DTC-670

SERVICE MANUAL

AEP Model



SPECIFICATIONS

Tape

Recording head

Recording time

Digital audio tape Rotary head

Standard: 120 minutes.

Long-play mode: 240 minutes

(with DT-120)

Tape speed

Standard: 8.15 mm/s,

Drum rotation

Long play mode: 4.075 mm/s Standard: 2,000 rpm,

Error correction

Long-play mode: 1,000 rpm Double Read Solomon code

Tape

Track pitch Sampling frequency 13.6 μm (20.4 μm) 48 kHz, 44.1 kHz, 32 kHz 8–10 Modulation

Modulation system Transfer rate

2.46 Mbit/sec. 2 channels, stereo

Number of channel

ntization)

D/A conversion (Quantization)

Standard: 16-bit linear

Long-play mode: 12-bit

non-linear

Frequency response

Standard: 2-22,000 Hz (±0.5

dB)

Long-play mode: 2-14,500 Hz

(±0.5 dB)

Signal to noise ratio

Standard: more than 90 dB

Dynamic range

Long-play mode: more than 90 dB

Standard: more than 90 dB Long-play mode: more than 90

ďΒ

Total harmonic distortion

Standard: less than 0.005% (1

kHz)

Long-play mode: less than 0.08% (1 kHz)

Below measurable limit (±0.001% W. PEAK)

Model Name Using Similar Mechanism	DTC-57ES
Tape Transport Mechanism Type	DATM-100

Wow and flutter

Input	Jack type	Impedance	Ratedinput level
LINE IN	phono jack	47 kohms	–4 dBs

DIGITAL INphono jack75 ohms0.5 Vp.p., 20%DIGITAL INoptical jack——

Output	Jack type	Impedance		Load im pedance
LINE OUT	phono jack	470 ohms	-4 dBs	More than 10 kohms
PHONES	stereo phone jack	220 ohms	1.3 mW	32 ohms

DIGITAL OUT (optical jack): wavelength 660 nm

- continued on next page -





General **TABLE OF CONTENTS** Power requirements 220 - 230 V AC, 50/60 Hz Power consumption 32 W **Dimensions** Approx. 430x125x350 mm Section Title **Page** (w/h/d) $(17 \times 5 \times 13^{7})_{a}$ inches) 1. GENERAL Weight Approx. 7 kg (15 lb 14 oz) Features Remote commander (supplied) Location and Function of Controls Remote control system Infrared control Power requirements 3V DC, with two size AA (R6) Connections..... **batteries** 2. DISASSEMBLY..... Dimensions Approx. 63x19x175 mm (w/h/d) (2 ¹/₂ x ³/₄ x 7 inches) 3. ADJUSTMENTS 10 Weight Approx. 130 g (4 oz) incl. batteries. 4. DIAGRAMS Supplied accessories Sony batteries SUM-3(NS) (2) 4-1. Circuit Boards Location 15 Audio connecting cords (2 phono plugs - 2 phono plugs, 4-2. Block Diagram 16 stereo for line inputs and outputs) (2) Waveforms 19 4-3. Design and specifications subject to change without notice. 4-4 4-5. **Printed Wiring Boards** - MD / Power supply / Display section - 23 4-6. Schematic Diagram - MD / Power supply / Display section -......... 27 **Printed Wiring Boards** 4-7. - Main section - 32 4-8. Schematic Diagram - Main section - 35 5. EXPLODED VIEWS Cabinet Section 51 5-2. Front Panel Section 52 5-3 Mechanism Section 1 54 SAFETY-RELATED COMPONENT WARNING!! 5-4 COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE 5-5. Mechanism Section 2 55 WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN Mechanism Section 3 56 5-6 THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART Mechanism Section 4 57

PRECAUTIONS FOR INSPECTIONS AND REPAIR WITH POWER OFF

NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN

SUPPLEMENTS PUBLISHED BY SONY.

Before beginning repair work after turning OFF the main switch, be sure to first remove CN932 (EH8P) of the power board. When assembling the equipment, be sure to plug this connector last.

6. ELECTRICAL PARTS LIST 58

This is because, even with the main switch turned OFF, electric charges still remain in the smoothing capati tor in the power board. Therefore, if another flexible board is inserted or removed, a terminal of the power supply may short an adjacent terminal while destroying the device.

This section is extracted from instruction manual.

SECTION 1 GENERAL

Overview of the Digital Audio Tape Deck

Serial copy management system

This unit utilizes the serial copy management system that permits digital-to-digital recording for one generation. You can record CD sound or other digital formats through a digital-to-digital connection. (See page 36.)

Three sampling frequencies

Recording/playback can be done with three sampling frequencies (48 kHz, 44.1 kHz and 32 kHz).

48 kHz: For analog and digital input signals in a standard mode.

44.1 kHz: For compact disc and pre-recorded DAT tape.

32 kHz: For analog input signals in a long-play mode.

Long play mode

This unit can operate in a long-play mode. Analog input signals can be recorded or playback for up to four consecutive hours when the DT-120 DAT cassette tape is used. The sampling frequency will be 32 kHz in the long play mode.

Visible cassette loading

You can view the tape operation through the lid of the cassette compartment. Due to a revolutionary new transport mechanism, cassette loading time has been significantly reduced.

Excellent sound quality

· 1-bit A/D converter

For the A/D converter section which converts analog input signals to digital signals, the unit employs a 1-bit A/D converter which theoretically generates no zero-cross distortion for a clear, elegant sound quality.

Pulse D/A converter

Superior playback performance is achieved with a 1-bit D/A converter.

Rich variety of subcode information

This unit can record subcode information such as Start IDs, program numbers, Skip IDs, and absolute time data, enabling you to quickly locate tunes and display the playback time in the same manner as when playing compact discs.

Post edit recording of sub codes

You can record or rewrite the following sub codes after the audio signal recording has been completed.

Start ID: Signifies the beginning of a selection.

Program number: Gives a number to the selection.

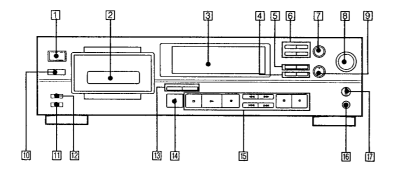
Skip ID: Signifies the beginning of a portion to be skipped.

End ID: Signifies the end position of recording/ playback.

Since sub codes are written on the tape separately from audio signals, the audio signals are not affected.

Identifing Parts and Controls

This section describes the names and functions of each parts of this unit. Before operating this unit, please read carefully.



Front Panel/Remote Commander

POWER switch

Turns the power on and off.

2 Cassette compartment

Insert a cassette with the window side up and the safety tab facing you.

3 Display window

4 END ID buttons

WRITE: Press to write the ID signifying the end of playback or recording.

ERASE: Press to erase the end ID.

5 SKIP ID buttons

WRITE: Press at the beginning of the portion you may wish to skip later. A skip ID will be written from the point where you pressed this button

ERASE: Press to erase the nearest skip ID which is before the current position

6 START ID buttons

AUTO: Press to turn on and off the AUTO indicator. When the AUTO indicator is lit, the start ID will automatically be written during recording. When the AUTO indicator is not lit, press the START ID WRITE button at the point where you want to write a start ID. WRITE: Press to write the start ID at the desired point

during recording or playback.

ERASE: Press to erase a start ID. When a start ID and a program number are written on the tape, both codes are simultaneously erased by pressing this

RENUMBER: Press to renumber all programs on the tape. When only the start IDs are written, pressing this button will insert the proper program numbers beginning with "1". The tape will rewind and start from the beginning to accomplish this function.

[7] INPUT selector

Set according to the signal to be recorded. ANALOG: For recording from the equipment connected to the LINE IN lacks.

OPTICAL: For recording from the equipment connected to the DIGITAL IN (OPTICAL) jack.

COAXIAL: For recording from the equipment connected to the DIGITAL IN (COAXIAL) jack.

8 REC LEVEL (recording level) control

Adjust the recording level for the analog input signals. When recording digital signals, it is not necessary to adjust the recording level.

9 BALANCE control

Adjust the recording balance for the analog input signals. When recording digital signals, it is not necessary to adjust the recording balance.

10 Remote sensor

Receives the signal from the remote commander.

III REC MODE selector

Normally set to the STANDARD position. When this selector is set to the LONG position, you can record analog input signals or digital signals with 32 kHz in the long play mode.

12 TIMER switch

Normally set to the OFF position. When recording or playing back at the desired time using a commercially available audio timer, set to the REC position or the PLAY position respectively.

[3] COUNTER buttons

MODE: Selects the counter display in the display window among the linear counter (tape running time), absolute time, elapsed time of the selection, and total remaining time of tape. Each time you press the button, the display changes sequentially.

RESET: Resets the linear counter to "OM 005".

4 △OPEN/CLOSE button

0000 0000 000

(F4) (F4) மைறைகை ஊ 666

(E) (E)

Press to open or close the cassette compartment.

15 Tape operating buttons

■ (stop): Press to stop recording or playback.

► (play): Press to play back the tape.

•REC (recording): Press to enter the record-pause mode. To start recording, press the ⊪PAUSE or ▶

IIPAUSE (pause): Press to stop for a moment during recording or playback. To restart recording or playback, press this button again or press the button. If the unit is left in the pause mode for about 10 minutes, it will automatically be released and the deck will enter the stop mode. To restart recording or playback from the stop mode, press the

REC or ➤ button respectively.

OREC MUTE (record muting): Press to insert a soundmuted portion (space).

IMMS): Press to locate the beginning of the selection during the playback.

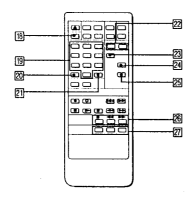
◄◄/►► (rewind/review, fast-forward/cue): In the stop mode, press to rewind/fast-forward the tape. During playback, press to rewind or fast-forward the tape while listening to the sound.

16 Headphones jack

Insert the headphones plug to this jack.

17 PHONE LEVEL control

The PHONE LEVEL control adjusts the headphones volume level



Front Panel/Remote Commander

18 DISPLAY MODE button

Changes the display mode. (Refer to page 12.)

19 Numeric buttons (0-9)

Designate the desired program number to be played back before starting playback.

Designate the desired number in the record-pause mode, the program number is written consecutively from the designated number.

20 CLEAR button

Use to cancel the program number which has been mistakenly entered.

21 MUSIC SCAN button

Use this feature to listen to the beginning of each selection successively.

[22] RMS play buttons

ENTER: To program the selections in a desired order, press this button after pressing the numeric buttons. CHECK: Press to check the programmed contents.

23 REPEAT 1/ALL button

Press to play a desired portion repeatedly. Each time you press the button, the indicatior changes as follows: REPEAT 1 → REPEAT ALL → off

24 MARGIN RESET button

Press to reset the margin of peak level.

25 SKIP PLAY button

Press to activate the skip ID code function. The portion of the tape previously marked will be skipped.

26 CD operation buttons

Operative only for the Sony CD player equipped with a remote commander.

- III (pause): Press this button twice to start playback. To enter the pause mode, press this button once.
- (AMS): Press to locate the desired selection on the Compact Disc during playback or in the stop mode.

[27] CD SYNCHRO (CD synchronized recording) buttons (The playback of the Sony CD player equipped with a

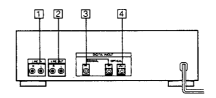
remote commander and the recording of the DAT deck can be performed simultaneously.) STANDBY: Press to set the unit to the record-standby

- START: Press to start recording of the DAT deck and then playback of the CD player.
- STOP: Press to stop the DAT deck recording and the CD player playback.

Connections

This section describes about the connecting cords and the analog and digital connections. Select the connection depending on your equipment connected with this unit.

Rear Panel Jacks



1 LINE IN (line input) jacks (phono jack)

Connect to the recording outputs of an amplifier. Signals supplied by the amplifier can be recorded using the sampling frequency of 48 kHz in the standard play mode or 32 kHz in the long play mode.

2 LINE OUT (line output) jacks (phono jack)

Connect to the DAT or tape inputs of an amplifier. The playback signal of this deck will be output.

3 COAXIAL/OPTICAL DIGITAL IN (digital input) jacks (coaxial phono jack/optical jack)

Connect to the digital outputs of an amplifier having a builtin D/A converter or other digital source, such as a CD player for digital-to-digital recording.

4 OPTICAL DIGITAL OUT (digital output) jack (optical lack)

Connect to the digital inputs of an amplifier having a builtin D/A converter or another DAT deck, for playback of a DAT cassette or digital-to-digital recording.

Notes on connection

- Use the connecting cords specified in the illustrations. · Turn off the power for all equipments before making
- . Be sure to insert the plugs firmly into the jacks. Loose connections may cause hum and noise. When unplugging, grasp the plug and not the cord.

Notes on the optical cable

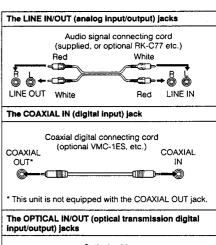
- . Do not bend the cord. When the cord is not used, curl it with a diameter of more than 15 cm (5 7/8 inches).
- Do not use it under high temperatures.
- When the optical cable is not connected, cover the OPTICAL IN/OUT jacks with the supplied caps.

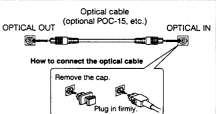
Note on sound signals

When connecting an optical cable to the DIGITAL IN/ DIGITAL OUT jacks, sound signals (L/R) are transmitted together through the cable.

Connecting Cords

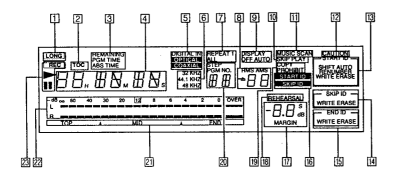
There are following three types of connecting jacks at the rear of the deck. Each type of jack requires a different type of connecting cord.





Identifing Parts and Controls

Display Window



The following functions can be performed only with the remote commander.

To turn off the display window

When the power is turned on, the display window is also turned on. During recording or playback, all display or some parts of the display can be turned off. Each time you press the DISPLAY MODE button, the indicators change as follows:

Normal indicators

Peak level meters and margin indicators go off.

(The DISPLAY OFF indicator lights.)

All the indicators go off during recording or playback*.

(The DISPLAY OFF AUTO indicator lights momentarily just before the indicators go off.)

When pressing the DISPLAY MODE button except during recording or playback, the DISPLAY OFF AUTO indicator lights. In this case, all the indicators go off immediately after recording or playback starts.

To change the brightness of the display window

While pressing the COUNTER MODE button, press one of the numeric buttons 1, 2 and 3. The greater number pressed, the darker the display window becomes.

1 LONG play mode indicator

Lights when recording or playback is being performed in the long play mode.

2 TOC (Table Of Contents) indicator

When a pre-recorded DAT cassette is played back, this indicator will light.

REMAINING (remaining time): Lights when the counter shows the remaining time of the tape.

PGM TIME (program time): Lights when the counter shows the elapsed time of the current selection.

ABS TIME (absolute time) indicator: Lights when the counter shows the elapsed time from the beginning of the tape.

4 Time indicator

Indicates the tape running time, absolute time, elapsed time of the current selection or remaining time. Each time the COUNTER MODE button is pressed, the display is changed.

5 INPUT selector Indicators

The OPTICAL or COAXIAL indicator lights according to the position of the INPUT selector. No indicator lights when the INPUT selector is set to the ANALOG position.

6 Sampling frequency indicator

48 kHz: For recording/playback of analog input signals (standard mode)

44.1 kHz: For recording/playback of CD or a pre-recorded DAT cassette

32 kHz: For recording/playback of analog input signals (1000-012) mode)

REPEAT indicators

REPEAT 1: Lights when a desired selection is played back repeatedly.

REPEAT ALL: Lights when all the selections are played back repeatedly.

AMS (Automatic Music Sensor)/RMS (Random Music Sensor) indicators

Show the number of selections to be skipped ahead or behind in the AMS operation. When designating a selection directly by the numeric button and the ▶ button, the display shows the program number of the target selection while the selection is being searched for. When programming the desired selections in the RMS operation (page 33), the display shows the program number of the selection to be programmed.

9 DISPLAY OFF/AUTO indicators

The DISPLAY OFF indicator lights when peak level meters and margin indicators are turned off. The DISPLAY OFF AUTO indicator lights momentarily before all the indicators are turned off.

[10] SKIP PLAY Indicator

When this indicator is lit during playback, the portion marked by the skip ID is skipped and playback continues from the next start ID.

MUSIC SCAN indicator

Lights after pressing the MUSIC SCAN button to listen to the beginning of each selection successively.

[12] CAUTION Indicator

Lights when moisture condensation occurs. If this happens, the deck stops functioning automatically. (See page 3.)

[3] START ID mode indicators

AUTO: Lights when the AUTO button is pressed to write the start ID automatically.

RENUMBER: Lights when the RENUMBER button is pressed to renumber the program numbers.

WRITE: Lights when writing the start ID manually.

ERASE: Lights when erasing the start ID.

AUTO RENUMBER: Lights when renumbering program numbers automatically.

SHIFT RENUMBER: Lights when shifting the start ID and program number position.

4 SKIP ID mode Indicator

WRITE: Lights when writing the skip ID. ERASE: Lights when erasing the skip ID.

15 END ID mode indicator

WRITE: Lights when writing the end ID. ERASE: Lights when erasing the end ID.

START ID Indicator: Flashes when writing (for 9 or 18 seconds), erasing a start ID code, and lights when the start ID is detected during playback.

SKIP ID indicator: Lights when writing (for 1 or 2 seconds) or erasing a skip ID code or when the skip ID is detected during playback.

17 MARGIN indicator

Shows how much margin there is between the peak level of input audio signal and 0 dB.

18 REHEARSAL Indicator

Lights while the rehearsal function is activated (page 23).

19 COPY PROHIBIT indicator

Lights when recording the digital signal with the copy prohibit code. In this case, record with the LINE IN jacks.

20 STEP/PGM NO. indicator

Shows the program number of the selection being played. When programming the desired selection in the RMS operation (page 33), the display shows the step number of the programmed selection.

21 Frequencies map

When pressing the 4 button while keeping the COUNTER MODE button pressed, bars indicating the sampling frequencies with which the tape was recorded appear on the peak level meters.

22 Peak level meters

Indicate the level of the audio signal being recorded during recording, and the peak values of the audio signal recorded on the tape during playback.

23 Tape operation indicators

REC : Lights during recording or in the record-pause mode.

- ►: Lights during recording or playback. It also lights in the record-pause mode or in the play-pause mode.
- III: Lights in the record-pause mode or in the play-pause mode.

SECTION 2 DISASSEMBLY

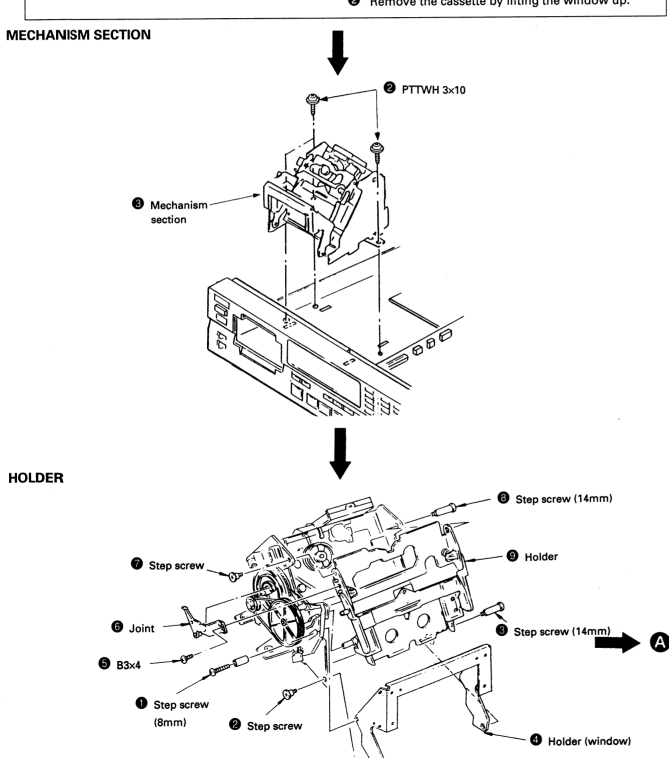
• Remove the following devices shown by **0**, etc. In the order of the numbers.

[CASE]

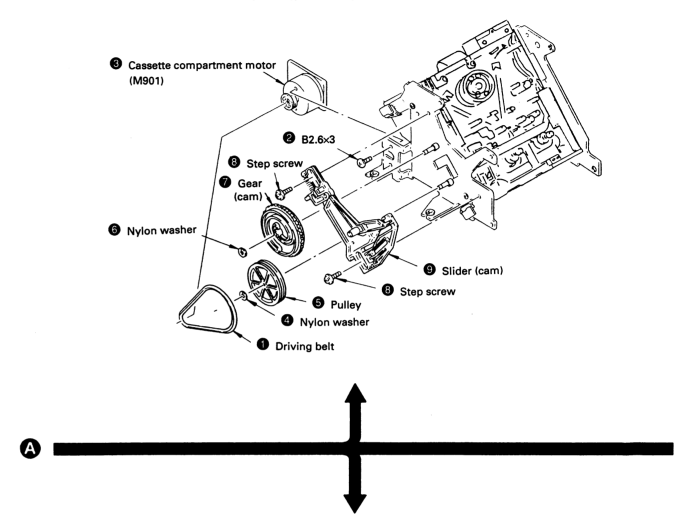
Unscrew the four case attachment screws and remove the case.

[CASSETTE WINDOW]

- Press the OPEN/CLOSE switch to effect LOADING OUT STATE (if power is not supplied) rotate the pulley in the left side of the Mechanism Deck counterclockwise.)
- 2 Remove the cassette by lifting the window up.



CASSETTE COMPARTMENT MOTOR (M901), PULLEY, GEAR (CAM) AND SLIDER



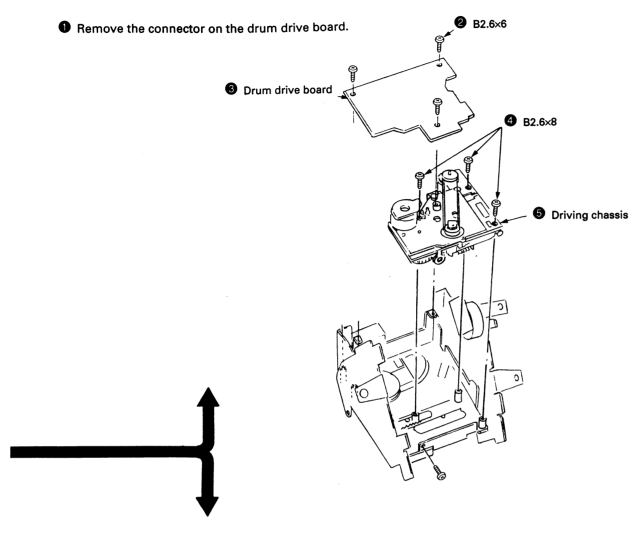
DRUM

Remove the drum lead wires on rear side of the drum from the connector.

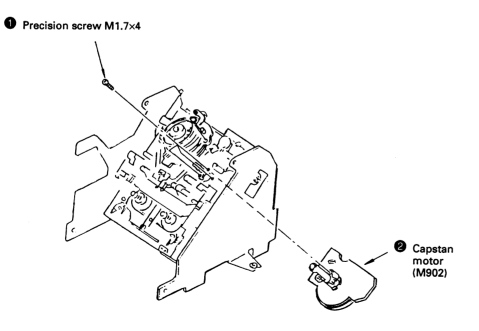
B2x3

Drum

DRUM DRIVE BOARD, DRIVING CHASSIS



CAPSTAN MOTOR (M902)



SECTION 3
ADJUSTMENTS

Notes When Making Adjustments

- 1. Adjustments should be performed in the order listed.
- 2. Use the following test tapes:

.Level
.Tracking
.Functions
.Blank

Use the following torque meter:

TW-7131 (8-909-708-71)FWD

3. Switches and controls should be set as follows unless otherwise specified.

TIMER switch
REC MODE switch

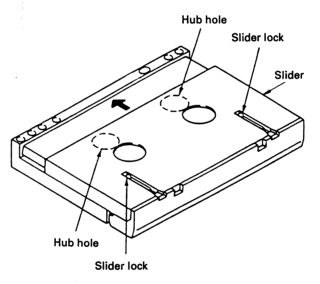
: OFF : LONG

INPUT switch : COAXIAL

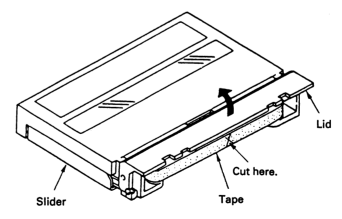
REC LEVEL control : Min. PHONES LEVEL control : Min.

4. Creating an end sensor cassette

(1) Press the tape slider lock and move the slider in the direction indicated by the arrow.



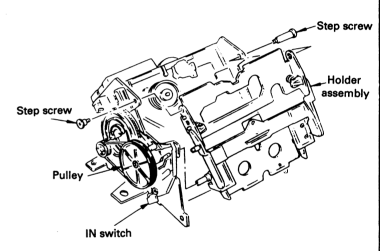
(2) Open the lid and cut the tape.



(3) Turn the hubs until the tape is completely inside the cassette (both T and S sides).

The end sensor cassette for end sensor adjustment is now ready for use.

- 5. Cleaning of the Revolving Drum
- (1) Fold a chamois (2-034-697-00) or a knit cloth into 4 or more files, slightly impregnate it with a cleaning liquid (9-919-573-00), and softly touch the drum with it and manually rotate the drum slowly counterclockwise by 2 to 3 turns for cleaning.
- (2) At that time, be careful not to move the chamois vertically to the head tip. Otherwise, the head tip may probably be damaged.
- 6. Be careful not to move RV1 and RV2 on the RF AMP board in the mechanism assembly.
- To adjust the tape path and guides, remove the holder assembly as shown in the diagram and use the DAT holder jig (J-8000-002-A). This will make it easier to perform adjustments.
- First turning the pulley counterclockwise to put it in loading out status will make removal and reattachment of the holder assembly easier.
- To perform adjustments, turn the pulley clockwise to put it in loading in status, load the cassette tape and set the IN switch to the ON position.



8. Test mode

The test mode is effected by shorting TP (XTEST MAIN, XTEST SERVO and XTEST DISP) on the main board and the control switch board and GND.

(1) Test mode (main · servo)

Turn OFF the power switch, connect XTEST MAIN and XTEST SERVO on the main board to GND and perform the following adjustments.

- Tape path fine adjustment
- DPG adjustment
- ATF pilot (GCA) checking
- End sensor checking
- FWD torque checking
- FWD back tension checking and adjustment
- (2) Test mode (display)

You can check the following FL display tube and the panel switch by turning OFF the power switch, disconnecting CN932 on the power board, removing flexible board CN752 on the control switch board, connecting XTEST DISP to GND, connecting CN932 again and then turning ON the power switch.

Each grid of the FL display tube sequentially lights up while all tubes being lighted up finally.

IJ.

Level meters go out one after one.

Press any of the remote controller for DAT in this state. Thus, all level meters go out. (It may sometimes occur that one or two meters remain lighting up according to switch setting at that time.)

↓

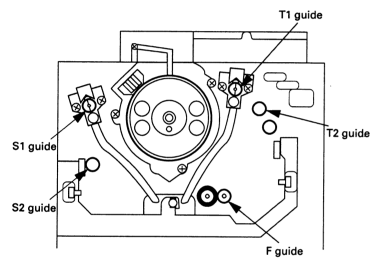
Everytime a switch on the panel is pressed, display tubes light up sequentially one after one. With all keys once pressed, all level meters go out.

 To reset the test mode, disconnect the wire shorting XTEST and GND. After completion of adjusting, be sure to reset the test mode.

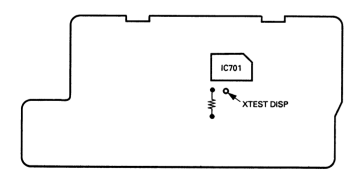
- 9. Check the following items for correct tape speed, after completion of adjusting.
- (1) Set the REC MODE switch to STANDARD and check for normal recording and playback. (×1)
- (2) Set the REC MODE switch to LONG and check for normal recording and playback. (× 0.5)
- (3) With QUE ($\triangleright + \triangleright \triangleright$) or REVIEW ($\triangleright + \blacktriangleleft \triangleright$), check that qurrr, qurrr sound is heard. ($\times 3, \times 8$)
- (4) Check that correct time is displayed after FF (►►) or REV (◄◄).(× 16)
- (5) Check that SEARCH (▷►, ►►) is normal.

Adjust Parts Location

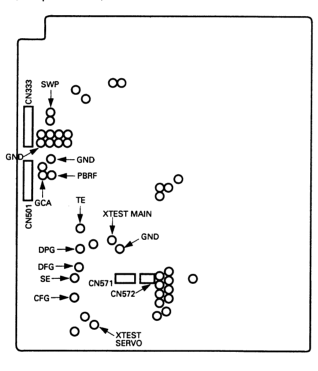
- Mechanism assembly -



— Control sw board —



— Main board — (Component side)



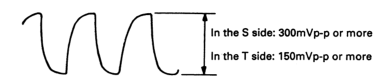
3-1. ELECTRICAL ADJUSTMENTS

End Sensor Check

Perform the following adjustment when the holder has been removed or part of the mechanism deck section replaced.

Check Procedure:

- Connect an oscilloscope to the test land SE (in the S side) and TE (in the T side) of the main board.
- 2. Actuate the test mode (main servo), mount an end sensor cassette and effect the STOP (■) mode.
- Check that p-p values of waveform of the oscilloscope satisfy the following.



FWD Torque Check

Check Procedure:

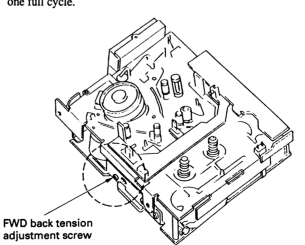
- Put the set into the test mode (main · servo) and load the FWD torque meter TW-7131 (8-909-708-71).
- 2. Put the set into the PLAY (▶) mode.
- 3. Confirm that the FWD torque value (take-up side rewinding torque) is between 10 20 g·cm (0.14 0.28 oz-inch).
- 4. Confirm that the value indicated by the torque meter is maintained for one full cycle.

FWD Back Tension Check and Adjustment

Check procedure:

- 1. Put the set into the test mode (main · servo) and load the FWD torque meter TW-7131 (8-909-708-71)
- 2. Put the set into the PLAY (▶) mode.
- 3. Confirm that the back tension (supply side) is between 5-6 g·cm (0.07-0.09 oz-inch).
- (0.07 –0.09 oz-inch).

 If this is not satisfied, adjust back tension by rotating the FWD back tension adjustment screw equipped on the side surface of the mechanical deck. After completion of adjusting, be sure to apply screw lock.
- Confirm that value indicated by the torque meter is maintained for one full cycle.



To tighten (clockwise) — back tension becomes larger.

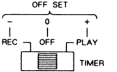
To loosen (counterclockwise) — back tension becomes smaller.

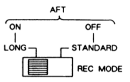
Tape Path Fine Adjustments (x 1.5 FWD Mode)

Perform the following adjustment when the drum has been replaced.

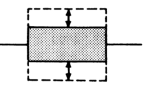
Adjustment Procedure:

- Connect an oscilloscope CH-1 to TP (PBRF) and CH-2 to TP (SWP) on the main board.
- 2. Put the set into the test mode (main · servo) and load test tape TY-7252 (8-909-822-00).
- Press the AMS (▷▷) key.
 Each part of switches on Test Mode.

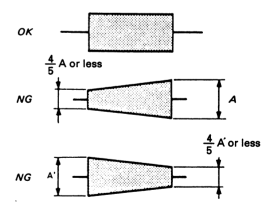




4. With the REC MODE switch set to STANDARD (ATF: OFF) and the TIMER switch set to PLAY or REC (OFFSET: + or -), fine adjust the S1 and T1 guides so that the oscilloscope RF signal waveform remains the same when high-low is repeated.



- * Finish the adjustment by screwing in.
- 5. Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the TIMER switch set to PLAY or REC (OFFSET: + or -).



- 6. Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the TIMER switch set to PLAY or REC (OFFSET: 0).
- (1) Confirm theat the RF signal waveform peak value (B) is 60 mV or more.

(2) Confirm flat port

flat port

7. When the r

Adjustment I

DPG Adjusti

Perform the forbeen replaced.

Adjustment I

- Connect os on the mai signal is inv
 Put the set i
- 7252 (8-90 3. Set the REC
- switch to O
- 4. Press the A
- 5. Press the
 the oscillos
 (Hold the
 perform rou
 0.2 seconds

ATF Pilot (G Perform this a cassette.

Check Proced

1. Connect ose CH-2 to TP inverted, th

2. Put the set in 7111 (8-90)

Vlode)

has been replaced.

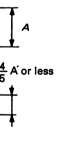
) and CH-2 to TP

load test tape TY-



ARD (ATF: OFF) OFFSET: + or -), lloscope RF signal s repeated.

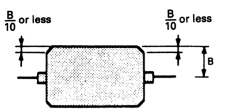
MODE switch set to PLAY or REC



MODE switch set to PLAY or REC

k value (B) is 60

(2) Confirm that the undershoot level of the RF signal waveform's flat portion is within 10%.



7. When the measured values are not within the above toleranc repeat items 3 – 6 above.

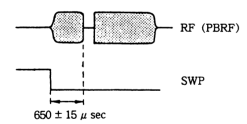
Adjustment Point: mechanism assembly

DPG Adjustment

Perform the following adjustment without fail when the drum has been replaced.

Adjustment Procedure:

- 1. Connect oscilloscope CH-1 to TP (PBRF) and CH-2 to TP (SWP) on the main board. (Use CH-2 as the trigger. When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode (main · servo) and load test tape TY-7252 (8-909-822-00).
- Set the REC MODE switch to LONG (ATF: ON) and the TIMER switch to OFF (OFFSET: 0).
- 4. Press the AMS (▷▷) key.
- Press the ◀ and ▶ keys as appropriate so that the gap between the oscilloscope SWP and RF signals becomes 650 ± 15 μsec. (Hold the ◀ and ▶ keys down for more than 1 second to perform rough adjustment. Hold them down for approximately 0.2 seconds for fine adjustment.)



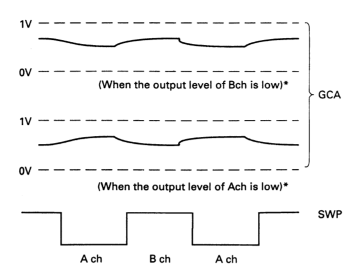
ATF Pilot (GCA) Check

Perform this adjustment after cleaning the heads with a cleaning cassette.

Check Procedure:

- 1. Connect oscilloscope CH-1 to TP (GCA: Gain Control Amp.) and CH-2 to TP (SWP) on the main board. (When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode (main · servo) and load test tape TY-7111 (8-909-812-00).

3. Actuate the PLAY (▶) mode and check that the GCA waveform on the oscilloscope is as follows.

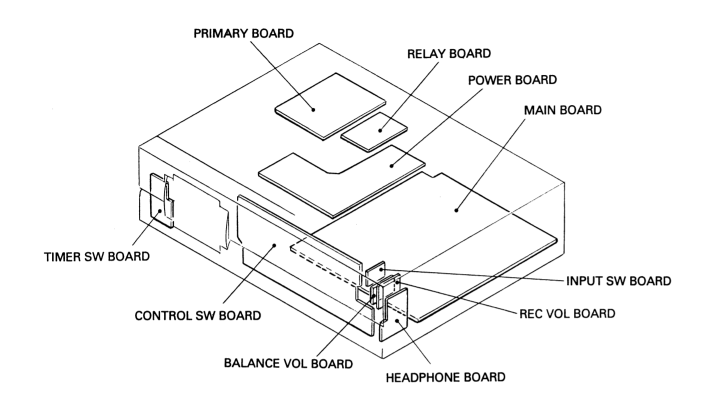


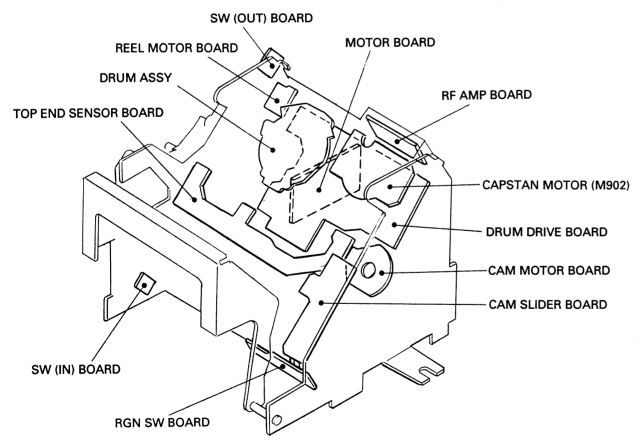
* Slightly changes depending on the state of the head. NG if the GCA waveform is 1V or more or equal to the GND level.

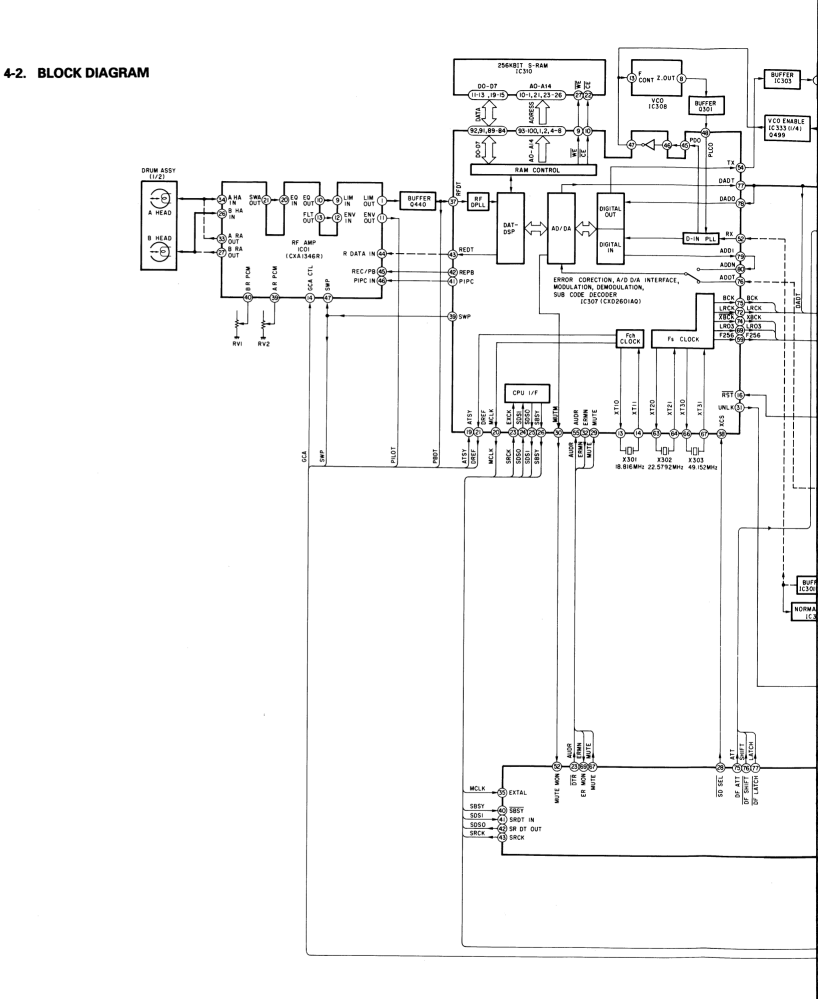


SECTION 4 DIAGRAMS

4-1. CIRCUIT BOARDS LOCATION



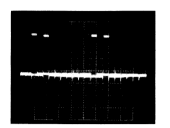




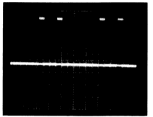
-18-



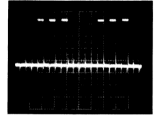
1 FL701 ①-②pin (1G-10G) 32Vp-p, 2.5ms



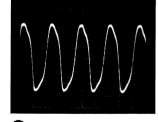
2 IC701 [®]-[®]pin (10G-1G) 34Vp-p, 2.45ms



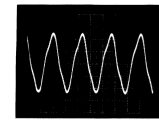
③ IC701 ⑦-⑩pin, ①-⑪pin (a-v) 38Vp-p, 1.2ms



4 IC701 ⊗piN (XTAL) 5.5Vp-p, 2.5μs



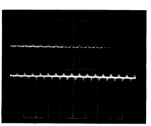
5 IC701 **3** pin (EXTAL) 5Vp-p, 2.5μs



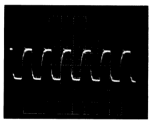
6 IC701 @pin, IC312 @pin (SI) 5.2Vp-p, 0.64ms



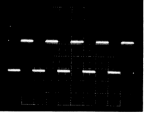
IC702 ①pin (DATA)6.4Vp-p, 0.3μs



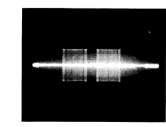
8 IC702 ②pin (BCK) 5.2Vp-p, 0.3μs



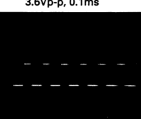
IC702 ③pin (LRCK)5.7Vp-p, 20μs



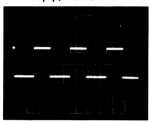
IC01 @, @pin (HEAD) REC mode 4.2Vp-p



IC01 ①,⑦pin,IC311 ⑤,֍pin(FGT,FGS) FF,REW mode 3.6Vp-p, 0.1ms



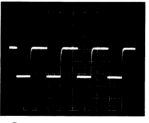
DIC01 @pin, IC311 @pin (CFG) PLAY mode 5Vp-p, 1.5ms



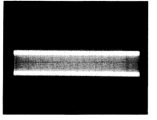
(B) IC01 ⑦pin, IC311 ⑤pin (DPG) PLAY mode 5Vp-p, 10ms



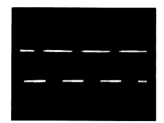
IC01 ③pin, IC311 ⑤pin (DFG) PLAY mode 5Vp-p, 1.25ms



IC01 ①pin,Q440 Base (PBDT) PLAY mode 1Vp-p



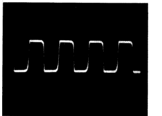
1 IC307 [®]pin (DADO) 5.2Vp-p, 5μs



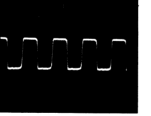
1C307 [®]pin, IC359 [®]pin (ADDT) REC mode 5.6Vp-p, 1μs



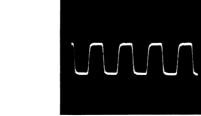
IC307 [®]pin (BCK)5.2Vp-p, 0.3μs



IC307 [®]pin, IC359[®]pin (XBCK)6.4Vp-p, 0.48μs



② IC307 ②pin (LRCK) 5.6Vp-p, 32μs



1 IC307 @pin.IC359

(4) (LR03)

5.6Vp-p, 32μs

@ IC307 @pin

② IC307 **⑤** pin

2.9Vp-p, 0.2μs

 \sim

(XT30)

2 IC307 **9**pin

1 IC307 **9** pin

6.8Vp-p, 0.17μs

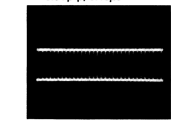
(F128)

6.1Vp-p, 85μs

(F256)

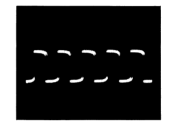
0.9Vp-p, 0.2μs

(XT3I)

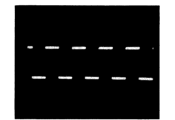


② IC307
⑤ pin
(RX)

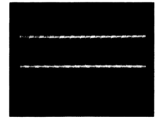
5.2Vp-p, 0.1ms



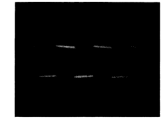
IC307 @pin (PLCO) 4.8Vp-p, 0.18ms



② IC307 ③pin (REDT) REC mode 4.4Vp-p, 0.84µs



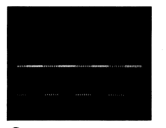
IC307 ³⁹pin, IC311 Spin (SWP) PLAY mode 5.2Vp-p, 30ms



(1) IC307 (2) pin, IC311 (2) pin (RFDT)
PLAY mode
1.3mVp-p, 2ms

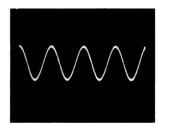


(2) IC307 (2) pin, IC311 (3) pin (DREF) (5) p-p, 1.75µs

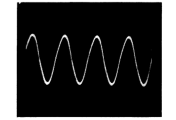


IC307 Øpin, IC311
 ⑤,⑥pin IC312 ⑤pin (MCLK)
 6Vp-p, 0.1μs





(XT10) 4.4Vp-p, 55ns



ઉ IC308 **®**pin (ZOUT) 4.1Vp-p, 0.17μs **4** IC362

42 IC363

Opin

(MCLK

2.9Vp-p,

49 IC363

⑦pin (LRCK

5Vp-p, 2

4 IC504

4 IC501

(VCO)

2.5Vp-p

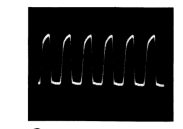
12pin

(1/512)

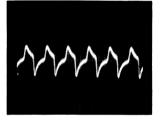
4Vp-p, 2

(LRCK

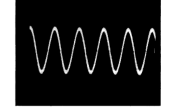
5Vp-p, 0



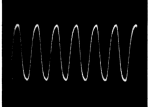
IC308 [®]pin (F.C.) 25mVp-p, 0.17μs



(B) IC362 (Dpin, IC502 (D, (E) pin (XIN) 3.8Vp-p, 40ns

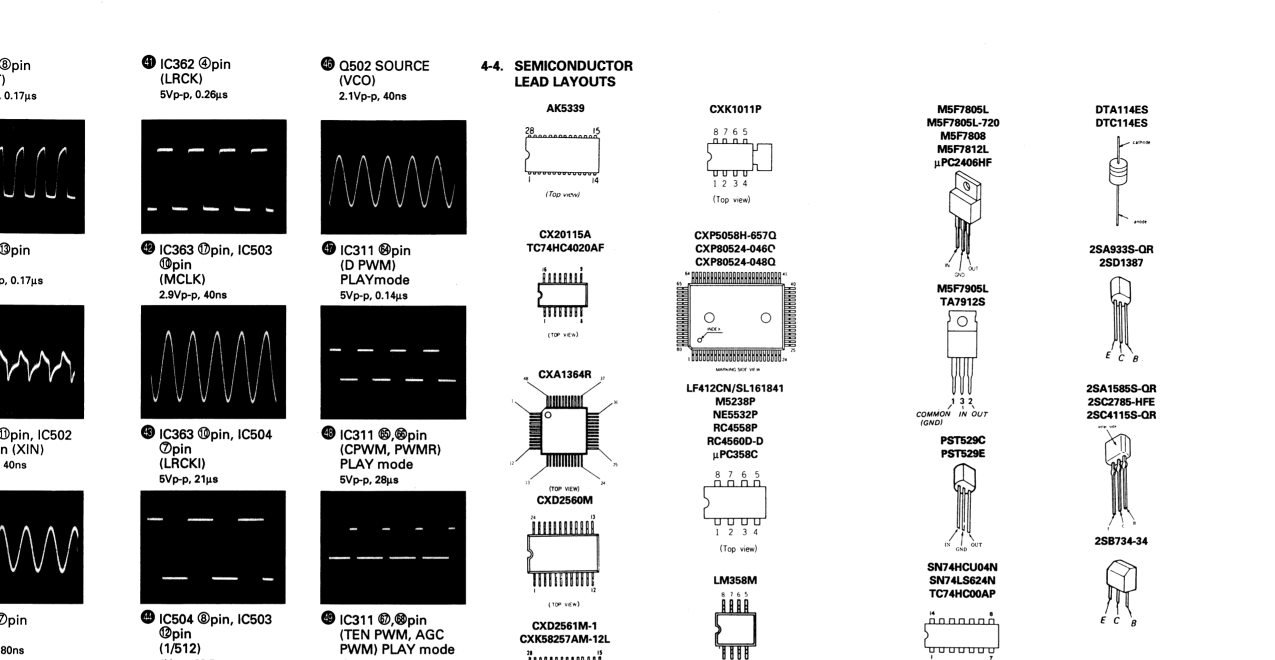


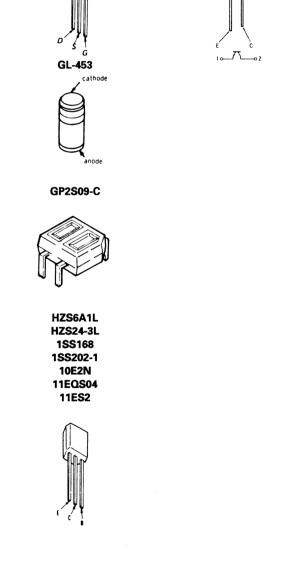
IC362 ⑦pin (BCK)4.6Vp-p, 80ns



IC362 ®, Spin (DATAL, DATAR) 5Vp-p







6 IC501 CATHODE

(VCO)

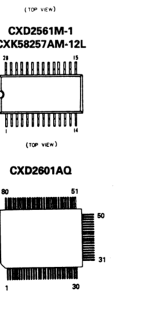
4Vp-p, 20.5μs

6,**6**pin

L, DATAR)



5Vp-p, 28μs

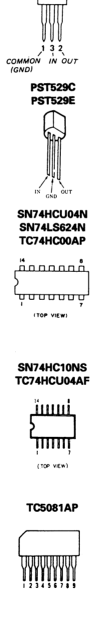


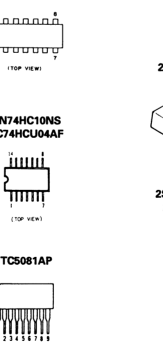
(TOP VIEW) M54641L

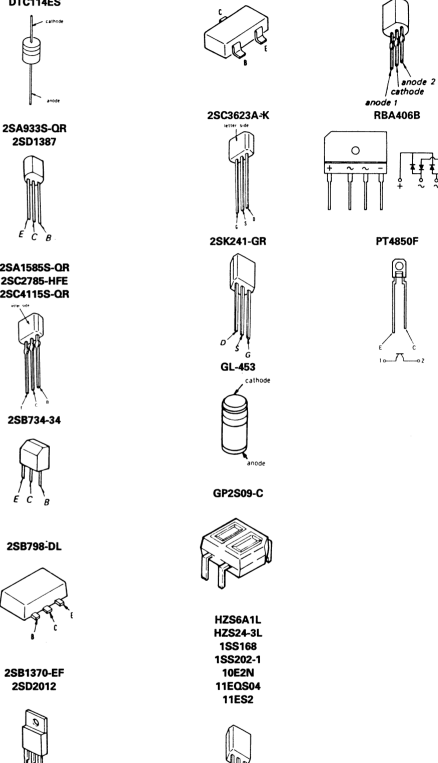
MSM6338RS

ռոոսոում

(TOP VIEW)







2SC1623

KV1310

4-5. PRINTED WIRING BOARDS

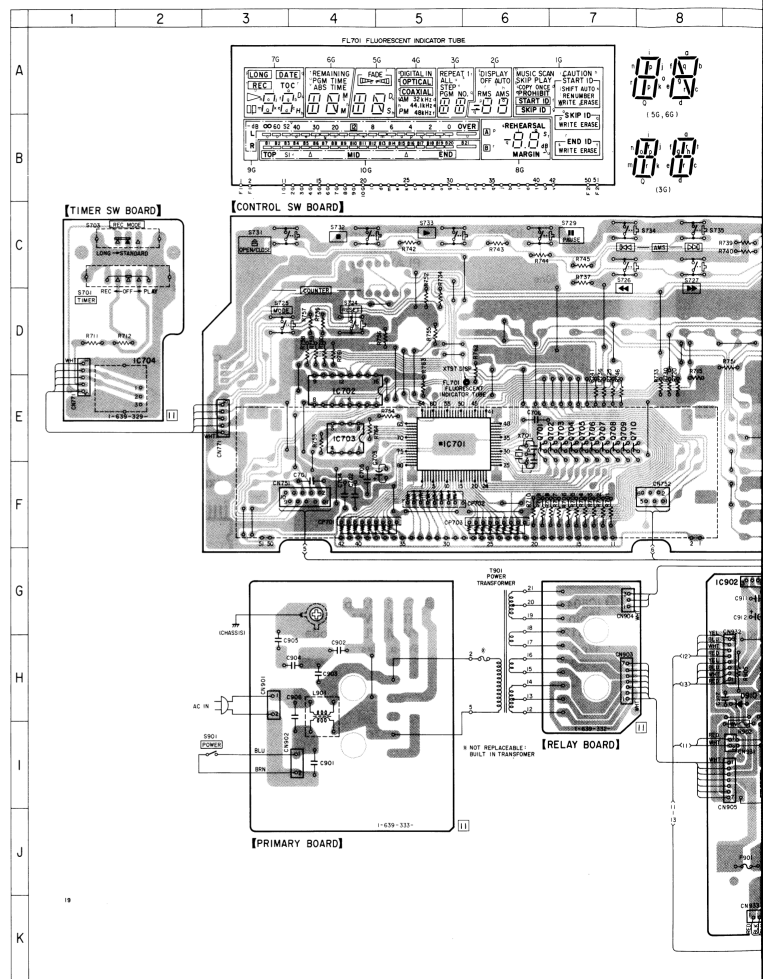
- MD/POWER SUPPLY/DISPLAY SECTION -
- See page 15 for circuit boards location and 22 for semiconductor lead layouts.

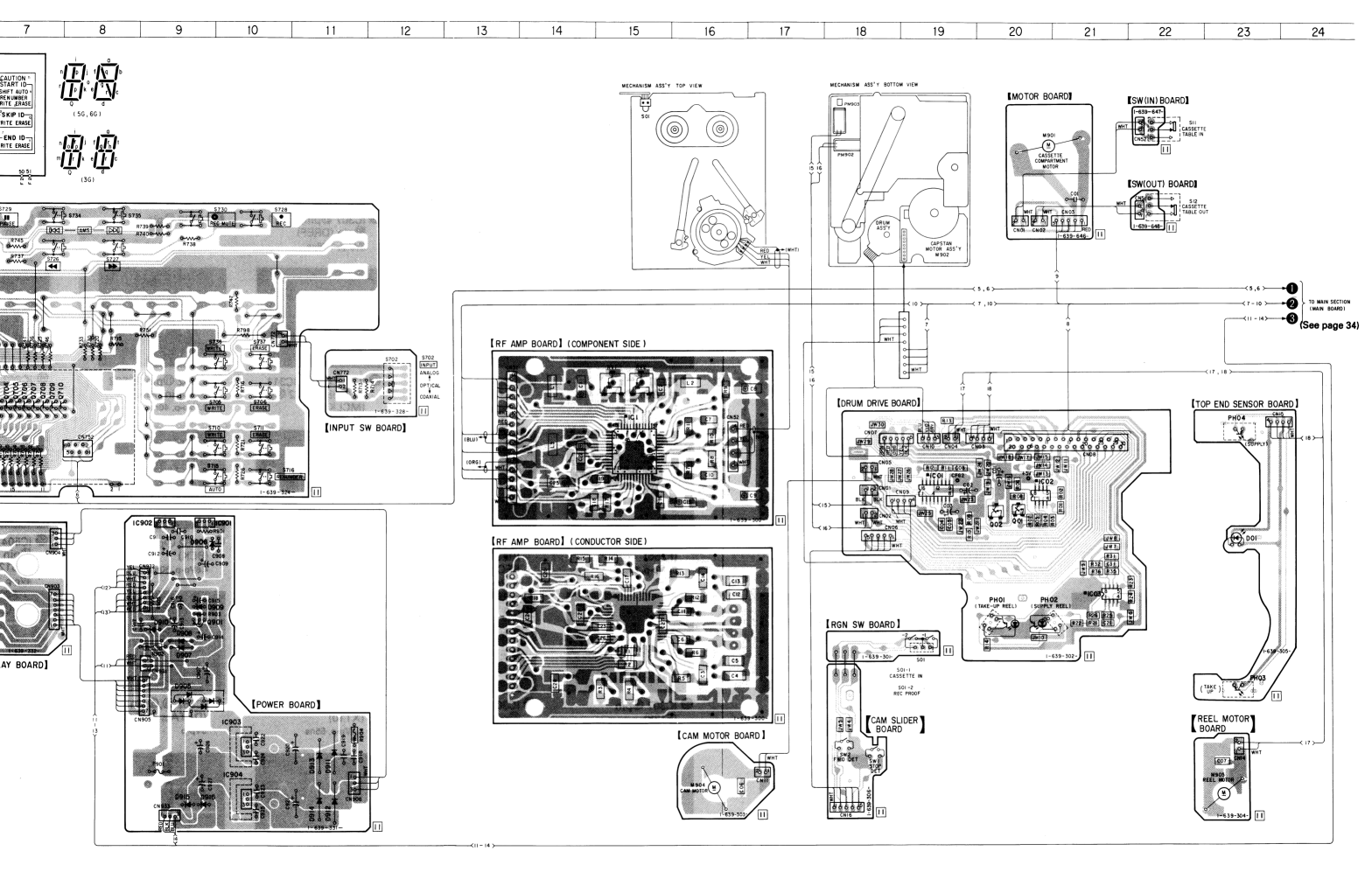
• SEMICONDUCTOR LOCATION

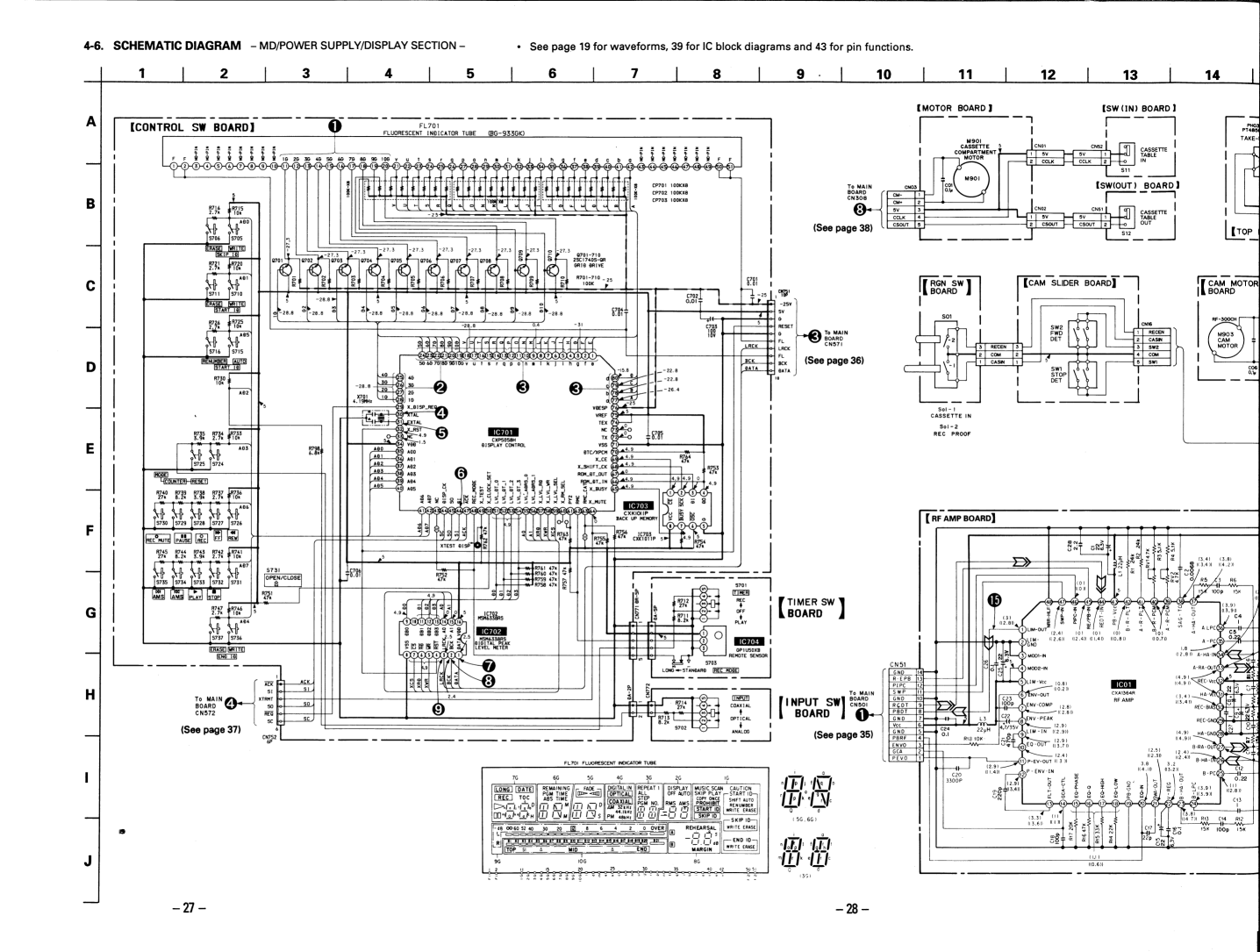
Ref. No.	Location	Ref. No.	Location
D01 D905	G – 23 I – 9	IC902	G – 9
D906 D907	G – 9 I – 9	IC903 IC904	J – 10 J – 10
D908	н – 9		
D909 D910	H – 9 H – 9	PH01 PH02	H – 20 H – 20
D910	J-11	PH03	I – 23
D912	K-11	PH04	F – 23
D913	J – 11		
D914	K – 11	Q01	G – 20
D915	K – 9	002	G – 20
D916	K – 9	Q701 Q702	E – 6 E – 7
		0703	E – 7
IC1	F – 15		
ICO1	F – 19	Q704	E – 7
1002	F – 20	Q705	E - 7
IC03	H – 21 E – 5	Q706 Q707	E – 7 E – 7
10701		Q708	E - 7
IC702	E – 4		
IC703	E – 4	Q709	E – 7
10704	E – 2	Q710	E – 8
IC901	G – 9	Q901	H – 9

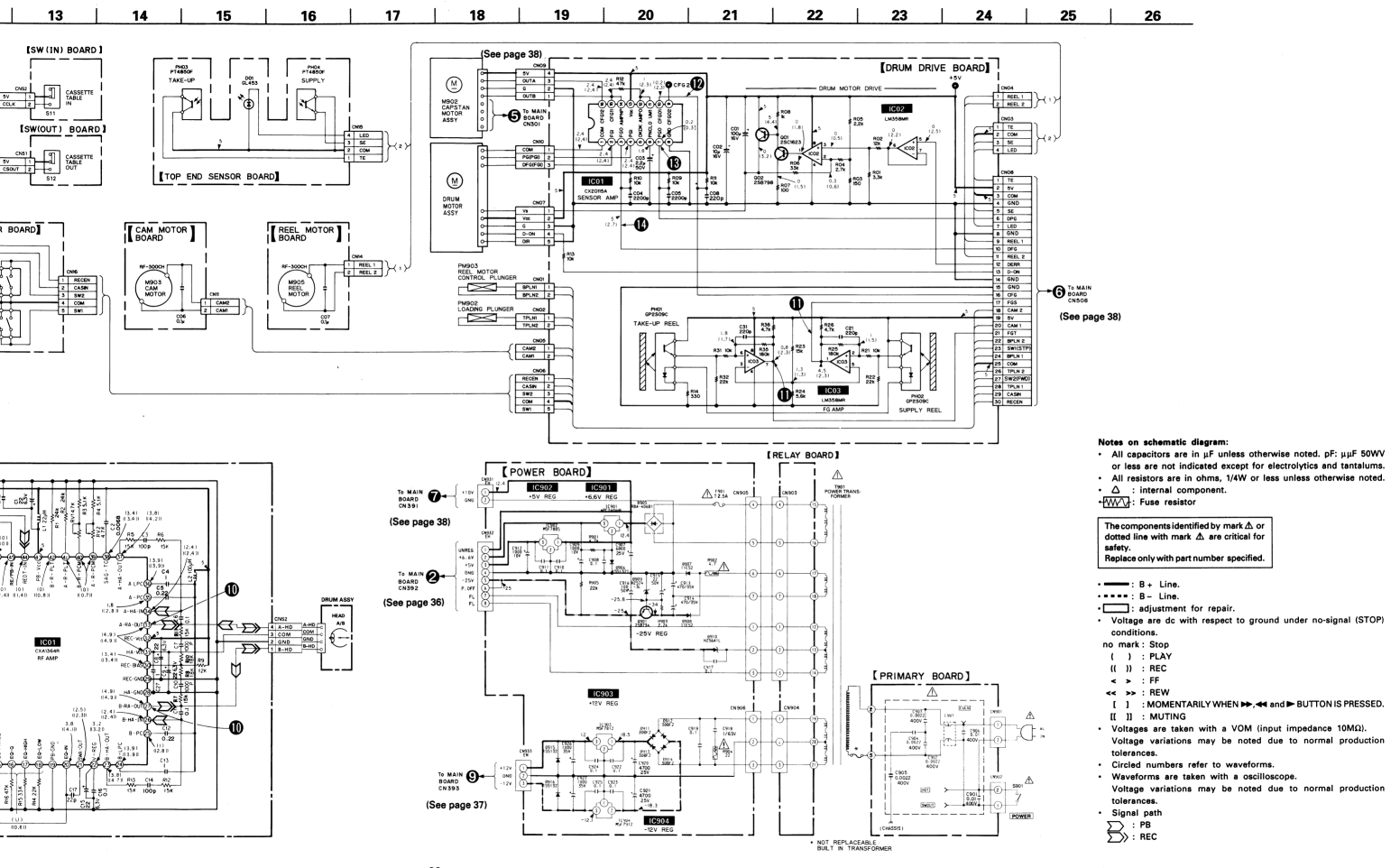
Notes on printed wiring board:

- o---: indicated a lead wire mounted on the component side.
- : parts mounted on the conductor side.
- Through hole.
- Pattern from the side which enables seeing.
- : Pattern of the rear side.









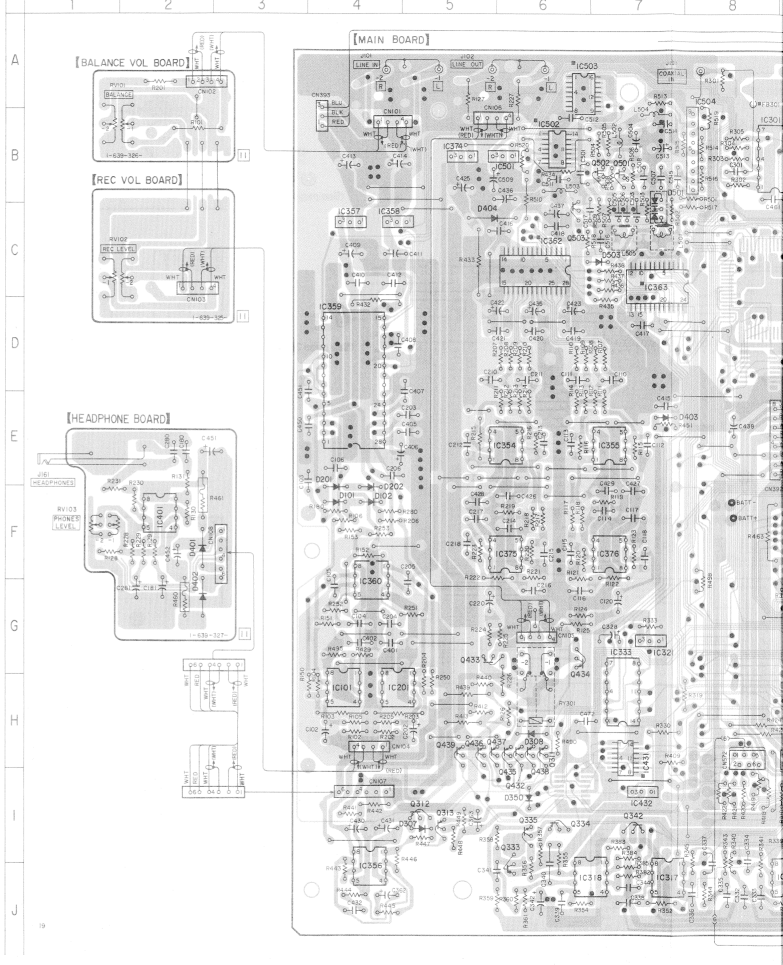
SEMICONDUCTOR LOCATION

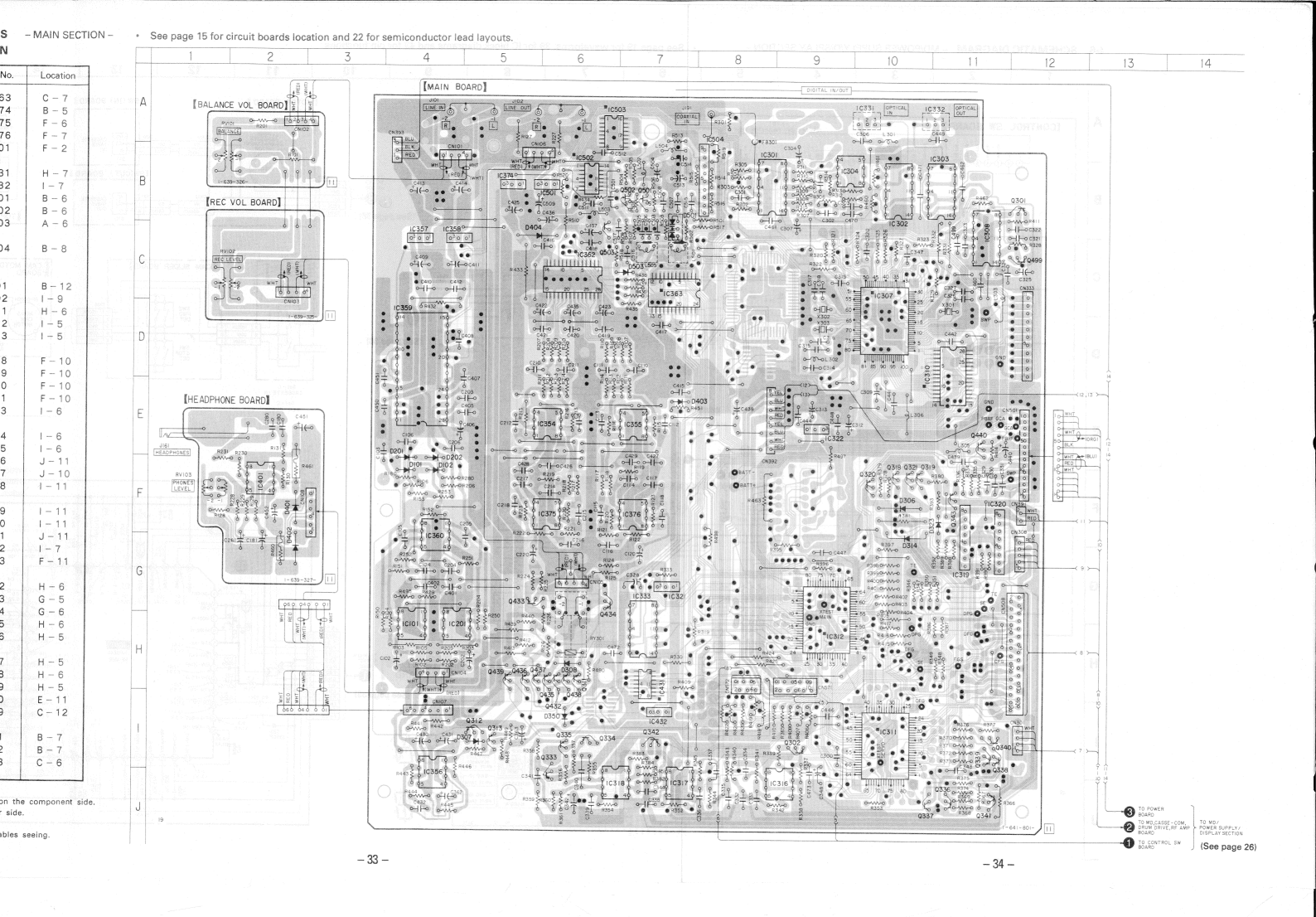
Ref. No.	Location	Ref. No.	Location
D101	F - 4	IC363	C - 7
D102	F - 4	IC374	B - 5
D201	E - 4	IC375	F - 6
D202	E - 4	IC376	F - 7
D306	F - 10	IC401	F - 2
D307	I - 5	IC431	H - 7
D308	H - 6	IC432	I - 7
D314	F - 10	IC501	B - 6
D323	F - 11	IC502	B - 6
D350	I - 6	IC503	A - 6
D401 D402	F – 2 G – 2	IC504	B - 8
D403 D404 D501 D503	E - 7 C - 5 C - 7 C - 7	Q301 Q302 Q311 Q312 Q313	B - 12 I - 9 H - 6 I - 5 I - 5
IC101	H - 4	Q318	F - 10
IC201	H - 4	Q319	F - 10
IC301	B - 8	Q320	F - 10
IC302	B - 10	Q321	F - 10
IC303	B - 11	Q333	I - 6
IC304	B - 9	Q334	I - 6
IC307	D - 10	Q335	I - 6
IC308	C - 11	Q336	J - 11
IC310	D - 11	Q337	J - 10
IC311	I - 10	Q338	I - 11
IC312	G - 9	Q339	I – 11
IC316	J - 9	Q340	I – 11
IC317	J - 7	Q341	J – 11
IC318	J - 6	Q342	I – 7
IC319	F - 11	Q343	F – 11
IC320	F - 11	Q432	H - 6
IC321	G - 7	Q433	G - 5
IC322	E - 9	Q434	G - 6
IC331	A - 10	Q435	H - 6
IC332	A - 11	Q436	H - 5
IC333	H - 7	Q437	H - 5
IC354	E - 6	Q438	H - 6
IC355	E - 7	Q439	H - 5
IC356	I - 4	Q440	E - 11
IC357	C - 4	Q499	C - 12
1C358 1C359 1C360 1C362	C - 4 D - 4 F - 4 C - 6	Q501 Q502 Q503	B - 7 B - 7 C - 6

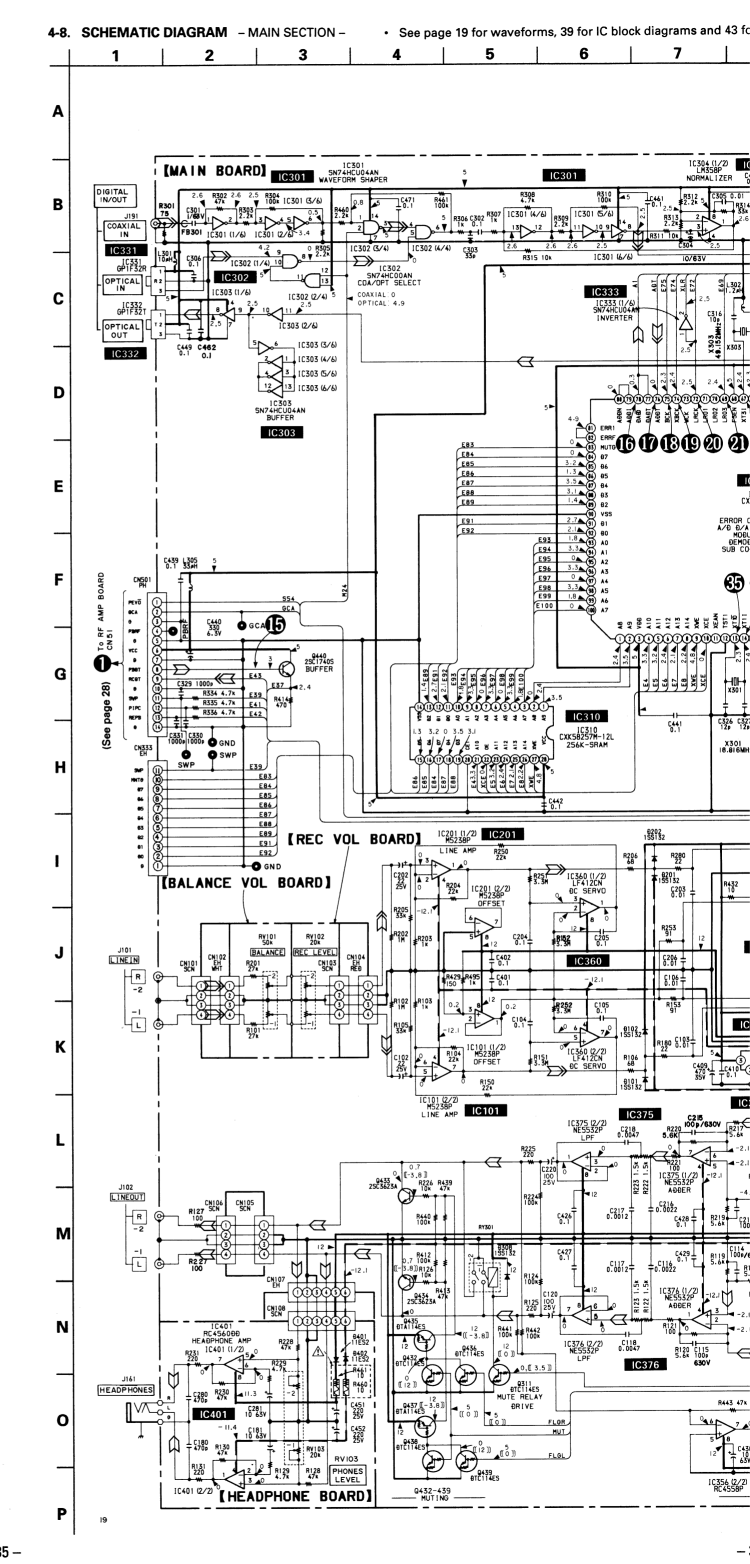
Notes on printed wiring board:

- o---: indicated a lead wire mounted on the component side.
- : parts mounted on the conductor side.
- : Through hole.
- · : Pattern from the side which enables seeing.
- · : Pattern of the rear side.

4-7. PRINTED WIRING BOARDS - MAIN SECTION - • See page 15 for circuit boards location and 22 for semiconductor lead layouts.







Notes on schematic diagram:

•₩V: Fuse resistor

All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums. All resistors are in ohms, 1/4W or less unless otherwise noted.

The components identified by $\operatorname{mark} \Delta$ or dotted line with mark A are critical for safety. Replace only with part number specified.

-: B + Line.

• • • • • : B - Line.

Voltage are dc with respect to ground under no-signal (STOP) conditions.

no mark: Stop) : PLAY (()) : REC < > : FF

<< >> : REW [] : MOMENTARILY WHEN ▶, ◄ and ▶ BUTTON IS PRESSED.

[[]] : MUTING

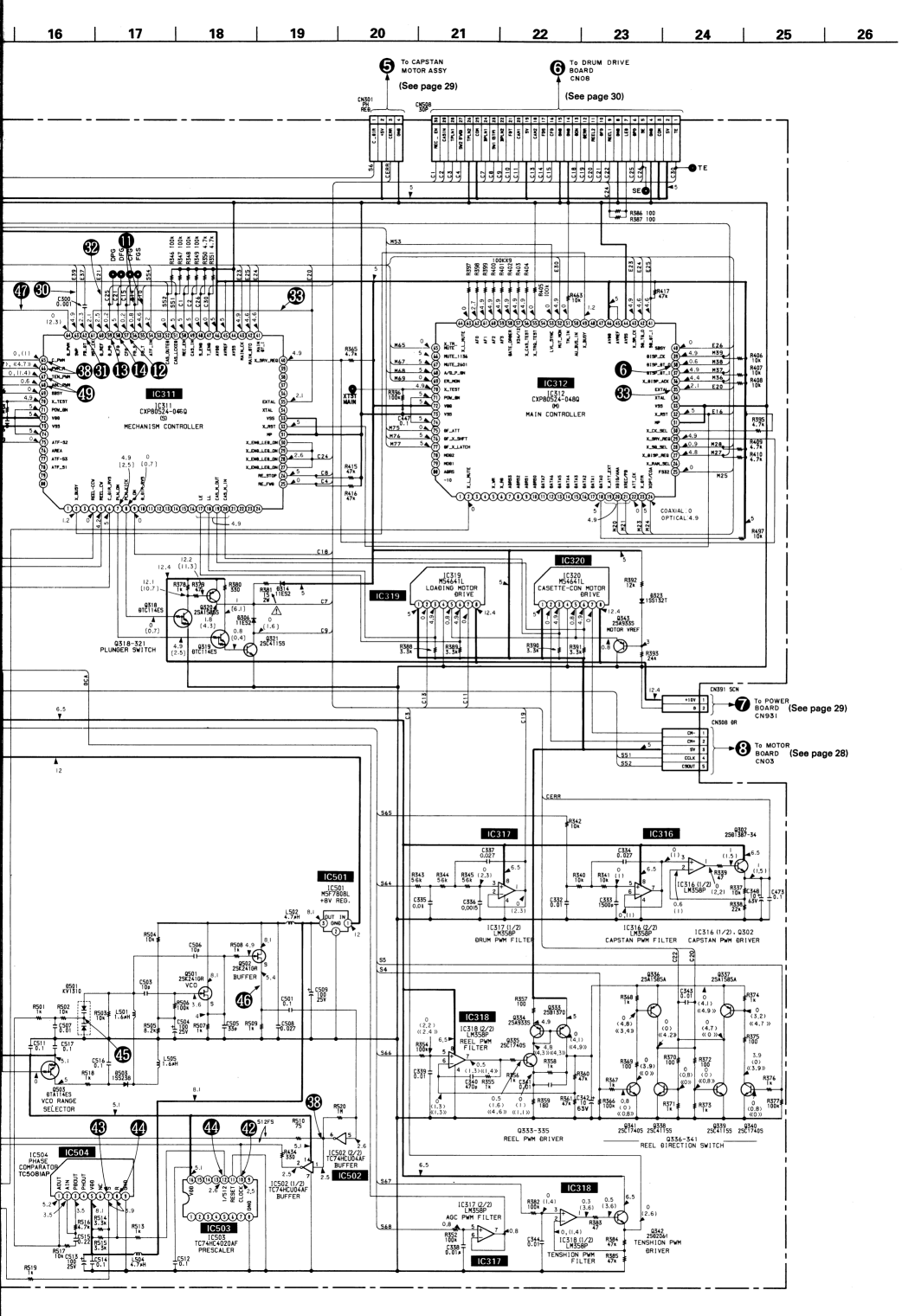
Voltages are taken with a VOM (input impedance $10M\Omega$). Voltage variations may be noted due to normal production tolerances.

Circled numbers refer to waveforms.

Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.

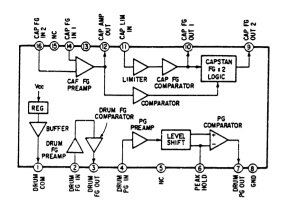
Signal path

∴ PB ∴ REC

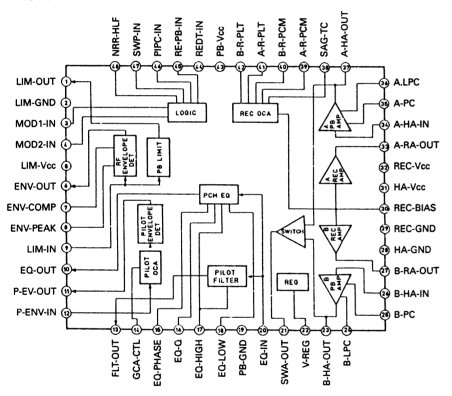


4-9. IC BLOCK DIAGRAMS

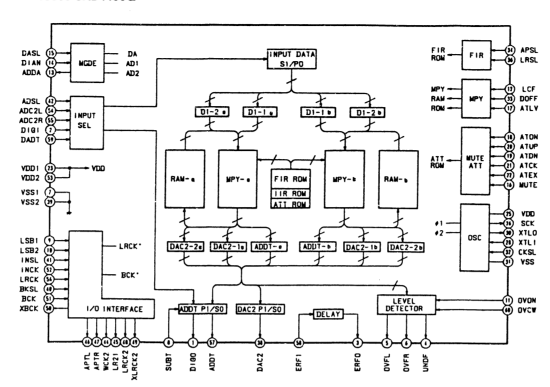
• DRUM DRIVE BOARD IC01 CX20115A



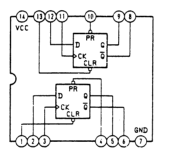
• RF AMP BOARD IC1 CXA1364R



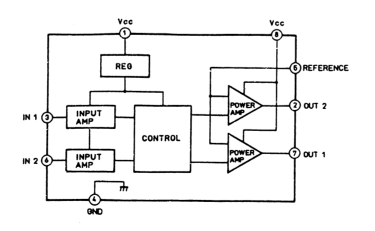
MAIN BOARD IC306 CXD1136Q



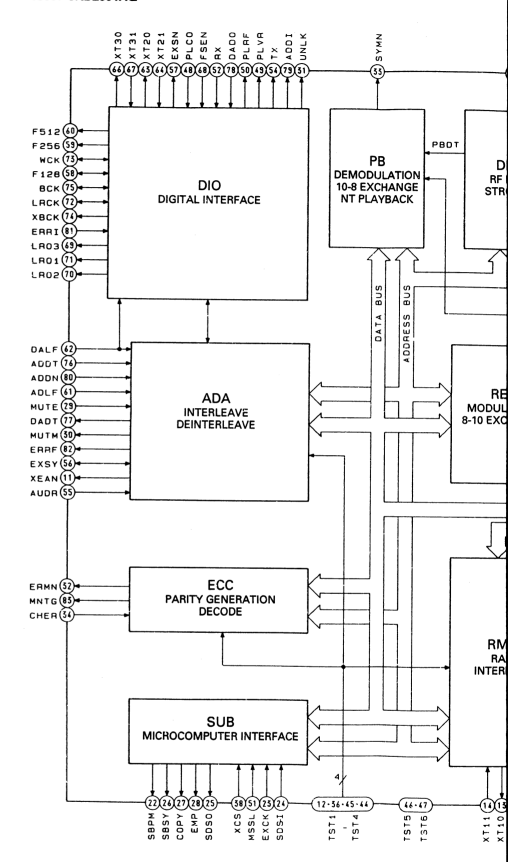
IC308 SN74LS624N



IC319,320 M54641L



IC307 CXD2601AQ



IC359 AK5339

(35) PLCK

(3) VDD

€3 v D D

(15) vss

(1) vss

65 vss 90 vss

(39) SWP

--(1) PIPC ---(1) REDT ---(1) REPB ---(19) ATSY

83 D2 31 D1 92 D0

93 A O O

100 A 0 7

2 409

4 A10

14 A 14

(16) XRST

•(9) X WE

•(10) x OE

+21) DREF +20) MCLK +(18) XCST

PBOT

DEMODULATION 10-8 EXCHANGE

NT PLAYBACK

12-56-45-44

1818

DPLL

RF DATA STROBING

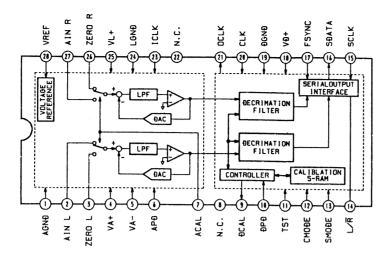
REC

MODULATION

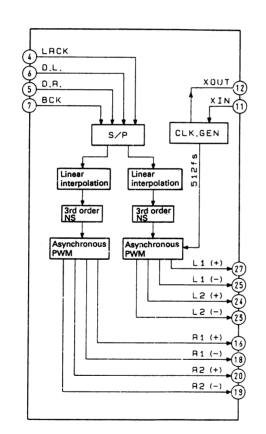
8-10 EXCHANGE

RMIF

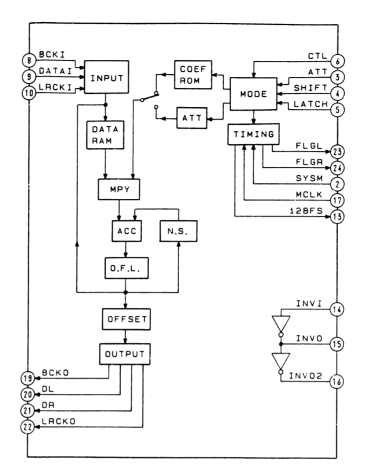
RAM INTERFACE



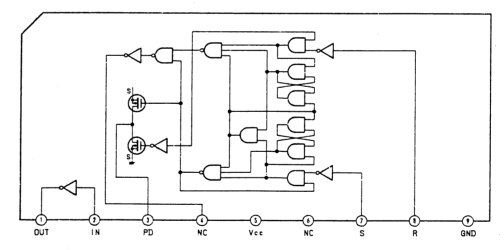
IC362 CXD2561M



IC363 CXD2560M



IC504 TC5081AP



4-10. PIN FUNCTIONS

IC307 DAT Signal Processor (CXD2601AQ)

This processor is an LSI to process recording and playback signals of the R-DAT system, in a single chip and provided with digital PLL, modem, error correction circuit, digital I/O, RAM control circuit, etc.

Pin No.	Pin Name	I/O	Description
1, 2	A08, A09	I/O	RAM address A08, A09
3	VDD	—	5 V
4-6	A10-A12	I/O	RAM address A10-A12
7,8	A13, A14	0	RAM address A13, A14
9	XWE	0	RAM write enable signal
10	XOE	0	RAM output enable signal
11	XEAN	О	External addressing bus interrupt enable signal (Not in use)
12	TST1	I	Test pin (normally "L")
13	XT1O	0	18.816 MHz crystal oscillator output
14	XT1I	I	18.816 MHz crystal oscillator input
15	VSS	_	GND
16	XRST	I	Reset pin (normally"H")
17	CLKO	I/O	18.816 MHz clock output (Not in use)
18	XCST	I/O	SYEK (internal system clock) generation CLKO division timing signal (Not in use)
19	ATSY	I	ATF sync signal input
20	MCLK	0	9.408 MHz clock output
21	DREF	0	Drum servo reference signal
22	SBPM	0	Discrimination signal determining whether the subcode I/O clock (EXCK) is accepted ("L": accept, "H":
			ignore) (Not in use)
23	EXCK	I	Subcode I/O data transfer clock (DUTY50)
24	SDSI	I	Subcode serial data input
25	SDSO	0	Subcode serial data output
26	SBSY	0	Subcode I/O sync signal
27	COPY	О	Copy data output (Not in use)
28	EMP	0	Emphasis data output (Not in use)
29	MUTE	I	Mute pin
30	MUTM	0	Mute discrimination signal ("H": muted)
31	UNLK	0	RX PLL lock discrimination signal ("H": locked)
32	ERMN	0	Detects presence or absence of RF ("H": RF present, "L" during REC)
33	SYMN	0	C1 check result for RF ("H": OK) (Not in use)
34	CHER	I	Signal for discriminating whether C2 is 1 or 2 times
			$(C2 \rightarrow C1 \rightarrow C2 \text{ or } C1 \rightarrow C2)$ ("H": 1 time, "L": 2 times) (Not in use)
35	PLCK	I/O	RF PLL clock output (Not in use)
36	TST2	I	Test pin (normally "L")
37	RFDT	I	RF signal input
38	XCS	I	Subcode I/O chip select ("L": select)
39	SWP	I	RF switching pulse ("L": A-CH, "H": B-CH)
40	VSS	_	GND
41	PIPC	0	REC data PILOT/PCM discrimination signal ("H": PILOT, during playback: always "L")
42	REPB	0	Record/playback switching signal ("H": record)
43	REDT	0	Recording signal output, fixed "L" during playback
44	TST4	I	Test pin (normally "L")
45	PDO	0	RX APLL PD output (comparator output)
46	AMPI	I	RX APLL oscillator cell amp input
47	AMPO	0	RX APLL oscillator cell amp inverted output
48	PLCO	I	RX APLL external VCO clock input

Pin No.	Pin Name	I/O	Description
49 50 51 52 53	PLVR PLVF MSSL RX VDD	O O I I —	RX APLL comparison signal when external comparator is active (Vin) Not in use RX APLL comparison signal when external comparator is active (Rin) Not in use Master/slave setting ("H": master (fixed with the equipment), "L": slave) Digital input 5 V
54 55 56 57 58	TX AUDR EXSY EXSN F128	O I I/O I/O	Digital output Audio mode/data recorder mode setting ("H": audio mode, "L": data recorder mode) Complete copy sync signal (25/3 - 100/3 Hz) Complete copy sync signal (25/3 - 100/3 Hz) 128fsCK (normal)/256fsCK (×2) (DUTY50)
59 60 61 62 63	F256 F512 ADLF DALF XT20	0 0 I I 0	256fsCK (normal)/512fsCK (×2) (DUTY50) 512fsCK (normal)/512fsCK (×2) (DUTY50) Signal for discriminating whether ADDT serial data is MSB first or LSB first ("H": LSB first) Signal for discriminating whether DADT serial data is MSB first or LSB first ("H": LSB first) 22.5792 MHz crystal oscillator output
64 65 66 67 68	XT21 VSS XT30 XT31 FSEN	O I I	22.5792 MHz crystal oscillator input GND 49.152 MHz crystal oscillator output (24.576 MHz in B mode) 49.152 MHz crystal oscillator input (24.576 MHz in B mode) F128, BCK, LRCK input/output switch ("H": output)
69 70 71 72 73	LR03 LR02 LR01 LRCK WCK	O O I/O I/O	LR02 inversion LRCK 16BCK delay signal LRCK 15BCK delay signal fs (normal)/2fs (×2) ("L": L-CH, "H": R-CH) 2fs (normal)/4fs (×2) (input mode only for testing)
74 75 76 77 78	XBCK BCK ADDT DADT DADO	O I/O I O I	BCK inversion 64fs (normal)/128fs (×2) Serial AD data (complement of 2) Serial DA data (complement of 2) Digital output (DA) data input (normally connected to DADT)
79 80 81 82 83	ADDI ADDN ERRI ERRF MUTG	0 I I O	Digital input (AD) data output (normally connected to ADDN) Digital input (DA) data input Digital output V-FLAG data input (normally connected to ERRF) Signal output for discriminating whether or not DADT has interpolated data ("H": interpolated data) Error correction status monitor trigger
84-89 90 91, 92 93-100	D7-D2 VSS D1, D0 A00-A07	I/O — I/O I/O	RAM data bus D7-D2 GND RAM data bus D1, D0 RAM address A00-A07

IC311 Mechanism/Servo Micon (CXP80524-046Q)

The mechanical deck servo systems are controlled by the captioned micon according to instructions from the main micon (IC312).

Pin No.	Pin Name	I/O	Connected to	Description
1		0		Not in use
2	BUSY	0	Main Micon	Busy (Active "L") to the Main Micon
3		0		Not in use
4	REEL_CCW	0	Mechanism	Reel motor CCW ("L": RVS direction) }*1
5	REEL_CW	0	Mechanism	Reel motor CW ("H": FWD direction)
6	C_DIR_RVS	0	Mechanism	Capstan Direction ("L": FWD, "H": RVS)
7	PLN_ON	0	Mechanism	Plunger On
8	PLN_KICK	0	Mechanism	Plunger Kick
9	D_ON	0	Mechanism	Drum On ("H": The drum is revolving)
10	D_DIR_RVS	0	Mechanism	Not in use
11-16		0		Not in use
17	LE	0	Mechanism	Loading Motor Eject }*2
18	LL	0	Mechanism	Loading Motor Load
19	CAS_M_OUT	0	Mechanism	Cassette control motor Out }*3
20	CAS_M_IN	0	Mechanism	Cassette control motor In
21-24		_		Not in use
25	RE_FWD	I	Mechanism	Encoder SW2 }*4
26	RE_STOP	I	Mechanism	Encoder SW1
27-30	END_LED_ON	0	Mechanism	End sensor ON Illuminated upon "L" (rectangular wave of about 1kHz). It is not
				output unless a cassette is mounted ("H").
31	MP	I		Microprocessor mode selected (the equipment is fixed at "L").
32	RST	I		System Reset (low active)
33	Vss	-		Power terminal (GND)
34	XTAL	0		System Clock Output (Not in use)
35	EXTAL	I	CXD2601AQ	System Clock Input (9.408 MHz)
36-39				Not in use
40	X_SRV_REQ	I	Main Micon	Request for communication from the Main Micon
41	MAIN_DT_I	I	Main Micon	Serial Input from the Main Micon
42	MAIN_DT_O	0	Main Micon	Serial Output to the Main Micon
43	MAIN_CK	I	Main Micon	Serial Clock with the Main Micon
44	AVss	<u> </u>		GND for A/D
45	AVref			Reference Voltage for A/D (+5 V)
46	AVdd	_		Power Supply for A/D (+5 V)
47	T_END	I	Mechanism	Take-up side end sensor input (analog) Magnetic matter: 0V,
48	S_END	I	Mechanism	Supply side end sensor input (analog) Leader tape: AC (*5)
49	CAS_IN	I	Mechanism	Cassette-in switch (S01). "H": Cassette is mounted.
50	REC_EN	I	Mechanism	Rec-enable switch (S01). "H": REC enabled.
51	CAS_LCKed	I	Mechanism	Casecon locked Upon completion of loading: "H"
52	CAS_OUTed	I	Mechanism	Casecon outed Upon completion of loading OUT: "H"
53		I		Not in use
54	ATF_IN	I	RF Amp	ATF PILOT input
55	FG_T	I	Mechanism	Reel FG (T Side) 6/24Hz (Small reel diameter) -
56	FG_S	I	Mechanism	Reel FG (S Side) 15/24Hz (Large reel diameter) (In SP FWD)
57	C_FG	I	Mechanism	Capstan FG SP: 674 Hz, LP: 337 Hz
58	D_FG	I	Mechanism	Drum FG 400 Hz: LP REC, 800 Hz: Other modes
59	D_PG	I	Mechanism	Drum PG Other than LP REC: 800/24Hz
60	D_REF	I	CXD2601AQ	Drum Reference In LP REC: 400/24Hz

Pin No.	Pin Name	I/O	Connected to	Description
61 62	MST_CK	I	CXD2601AQ	Master clock (9.408MHz)
02	PB_DT	1	RF Amp	PB Data input to create ATF Sync
63	SWP	0	CXD2601AQ	Switching Pulse "L": Ach, "H": Bch
64	D_PWM	0	Mechanism	PWM Out for Drum
65	C_PWM	0	Mechanism	PWM Out for Capstan
66	PWM_R	0	Mechanism	PWM Out for Reel
67	TEN_PWM	0	Mechanism	PWM Out for Tension Regulator Plunger
68	AGC_PWM	0	RF Amp	PWM Out for AGC
69	SBSY	I	CXD2601AQ	↓ of subsync is detected (XINT2).
70	TEST	I	Pull-up	Test Mode (active "L")
71	POW_DN	I		Not in use
72	Vdd	-		Power terminal (+5 V)
73	Vss			Power terminal (GND)
74		-		Not in use
75	ATF_S2	0	CXD2601AQ	ATF Sampling Pulse
76-80		_		Not in use

* 1 Reel motor control

	CCW (counterclockwise)	CW (clockwise)
STOP (only in POWER ON)	L	L
FWD	L	Н
RVS	Н	L
Prohibit	Н	Н

*2 Loading motor control

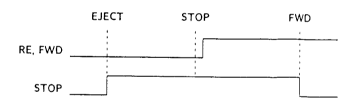
	LE	LL
	L	L
LOAD	L	Н
EJECT	Н	L
Brake	Н	Н

*3 Casecon motor control

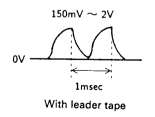
	OUT	IN
	L	L
IN	L	Н
OUT	Н	L
Brake	Н	Н

*4 Encoder

RF-FWD	RE_STOP	Position
L	L	EJECT
L	Н	STOP UNLD-STOP
Н	L	FWD
Н	Н	STOP- F WD



*5 End sensor



IC312 Main Micon (CXP80524-048Q)

This Micon generally controls the operation of the equipment while exchanging data with the display micon (IC701) and mechanism/servo micon (IC311) in serial communications, including the DAT signal processor (IC307), digital filter (IC363) and other IC.

Pin No.	Pin Name	I/O	Connected to	Description
1 2 3 4 5	L_MUTE WRT	0 0 0 0	Line Out	Not in use Line Mute (Active "L") Not in use Not in use Write request (Active "L")
6 7-10 11-14 15-18 19 20	RD ADRS_3-0 DATA_7-4 DATA_3-0 ATT_EXT DIG/ANA	0 0 I/O I/O 0	Clock IC Clock IC Clock IC CXD1136Q CXD1136Q	Read request (Active "L") Address 3-0 (Address BUS) DATA 7-4 (DATA BUS). Not in use with the equipment DATA 3-0 (DATA BUS) Fade attenuator ck externally selected (Active "L") Fade In/Out switching for DIG ("L")/ANA ("H")
21 22 23 24	REC/PB ATT_CK DTR OPT/COA	0 0 0	CXD1136Q CXD1136Q CXD2601AQ Digital I/O	Fade In/Out REC switching for ("L")/PB ("H") Clock for fade In/Out Audio use ("H")/Data Recorder use ("L). Becomes "L" in after-recording and searching. Switching for Optical ("L")/Coaxial ("H")
25	FS32	o	1Bit DAC	"H" upon Fs = 32kHz. "L" for others.
26 27 28 29	RAM_SEL DISP_REQ SD_SEL SRV_REQ	0 0 0	Display Micon CXD2601AQ Mechanism Micon	Not in use Request for communication with the Display Micon ("L" Active) Request for communication with CXD2601 ("L" Active) Request for communication with the Mechanism Micon ("L" Active)
30	CLOCK_SEL	0	Clock IC	Clock IC chip selected
31 32 33 34 35	MP RST Vss XTAL EXTAL	I I O I	CXD2601AQ	Microprocessor mode selected (fixed at "L" with the equipment) System Reset ("L" Active) Power terminal (GND) System Clock Output (Not in use) System Clock Input (9.048 MHz)
36 37 38 39 40	DISP_ACK DISP_DT_I DISP_DT_O DISP_CK SBSY	I O I I	Display Micon Display Micon Display Micon Display Micon CXD2601AQ	ACKnowledge (Active "L") Serial Input Serial Output Serial clock Subcode sync
41 42 43	SR_DT_IN SR_DT_OUT SR_CK	I O I/O	CXD2601AQ & Mechanism Micon	Serial Data In Serial Data Out Serial clock (In/Out) to Sub Code Interface
44 45	AVss AVref			GND for A/D Reference Voltage for A/D (+5 V)
46 47 48 49	AVdd BUSY	I I I	Mechanism	Power Supply for A/D (+5 V) Not in use Not in use Mechanism servo micon Busy (Active "L")
50	AU_BUS_IN	· I	Micon Audio Bus	Not in use

Pin No.	Pin Name	I/O	Connected to	Description
51	TM_IN	I	Clock IC	TM_OUT for clock IC
52	MUT_MON	I	CXD2601AQ	Mute monitor (Active "H")
53	LVL_SYNC	I	Audio Block	Start ID is written by entering Level Sync Input audio.
54		I		Not in use
55	TRQ_TEST	I	Pull-up	Not in use
56	NO_CAS_TEST	I	Pull-up	Not in use
57	TIME_24/12	I	Pull-up	Time indication "H": 12 hours (AM, PM) "L": 24 hours display
58	DATE_ORDER	I	Pull-up	Order of DATA display "H": Year, month and day "L": Month, day and year
59-62	AF_3-0	I	Pull-up	Not in use
63		O	Pull-up	Not in use
64	L_MUTE	О		Line Mute (Active "L"). Not in use with the equipment (Not in use)
65	TR_MUTE	0	Line Out	Transistor Mute (Active "L")
66	MUTE_1136	O		Not in use
67	MUTE_2601	Ο	CXD2601AQ	Mute for CXD2601 (Active "H")
68	A_D_PWR_DWN	O	CS5339	A/D Converter Power Down Mode (Active "H"). The AD converter is turned OFF
				upon digital input/output.
69	ER_MON	I	CXD2601AQ	Error Monitor (Data Valid)
70	TEST	I	Pull-up	Test Mode (Active "L")
71	POW_DN	I	+5 V	Not in use
72	Vdd			Power terminal (+5V)
73	Vss	-		Power terminal (GND)
74		-		Not in use
75	D_F_ATT	0	CXD2560M	Communication line (Serial Data) with Digital Filter
76	D_F_SHIFT	0	CXD2560M	Communication line with Digital Filter (Shift Clock; shifted by ↓ and taken in by ↑)
77	D_F_LATCH	0	CXD2560M	Communication line (Latch Pulse) with Digital Filter
78, 79	MODE2, 1	0	j	Mode Control of the RF amplifier (Not in use)
80		0		Not in use

IC362 Pulse D/A Converter (CXD2561M-1)

The Converter is a small, high-performance 1 bit pulse D/A converter that provides 4 asymmetrical PWM wave outputs in each ch of L/R.

Pin No.	Pin Name	I/O	Description
1	DV _{DD}	1,0	Digital power supply
2	TEST	I	Test terminal. Normally fixed at "L."
3	INIT	I	Again synchronized at the buildup edge of the signal.
4	LRCKI	I	LRCK input
5	DRI	I	Rch data input
6	DLI	I	Lch data input
7	BCKI	I	BCK input
8	DVss		Digital GND
9	512Fs	0	512Fs output
10	XVss		Clock GND
11	XIN	I	X'tal oscillator input terminal (512Fs)
12	XOUT	0	X'tal oscillator output terminal
13	XV _{DD}		Clock power supply
14	VSUB		Substrate. Connected to GND.
15	AVDDR	_	Analog power supply
16	R1 (+)	0	Rch PLM output 1 (normal phase)
17	AVssR	_	Analog GND
18	R1 (-)	0	Rch PLM output 1 (reverse phase)
19	R2 (+)	О	Rch PLM output 2 (normal phase)
20	R2 (-)	0	Rch PLM output 2 (reverse phase)
21	AVDD	_	Analog power supply
22	AVss	_	Analog GND
23	L2 (-)	0	Lch PLM output 2 (reverse phase)
24	L2 (+)	0	Lch PLM output 2 (normal phase)
25	L1 (-)	О	Lch PLM output 1 (reverse phase)
26	AVssL	_	Analog GND
27	L1 (+)	0	Lch PLM output 1 (normal phase)
28	AVDDL		Analog power supply

IC363 Digital Filter (CXD2560M)

The Filter is a digital audio 8x oversampling digital filter with builtin L/R 2ch filter, noise shaping attenuator, soft muting deemphasis, etc.

Pin No.	Pin Name	I/O	Description
1	Vss	_	Power terminal (GND)
2	SYSM	I	System mute input.
İ			Effective upon "H"
3	ATT	I	ATT data input in CTL "L."
			EMP input upon CTL "H."
4	SHIFT	I	Shift clock input upon CTL "L."
_		_	FS32 input upon CTL "H."
5	LATCH	I	Latch clock input upon CTL
			"L." FS48 input upon CTL "H."
6	CTL	I	Pull-down in the IC. Direct input
			mode upon "H." Serial transfer
			mode upon "L."
7	INIT	I	Synchronized again at the
	DOW	T	buildup edge of the signal.
8 9	BCKI DATAI	I	BCK input
10	LRCKI	I	Data input LRCK input
11	TEST	I	Test terminal. Fixed at "L"
			during normal use.
12	Vss	_	Power terminal (GND)
13	128Fs INVI	O	128Fs clock output Inverter input
15	INVO	0	Inverter output
			
16	INVO2	0	Inverter output
17	MCLK	I	Master clock input (f=51 2Fs)
18	VDD	_	Power terminal (+5 V)
19 20	BCKO DL	0	BCK output Lch data output
	DL		Len data output
21	DR	0	Rch data output
22	LRCKO	0	LRCK output
23	FLGL	0	Lch ø mute flag output
24	FLGR	0	Rch ø mute flag output

IC701 Display Micon (CXP5058H-657Q)

The Micon controls key input, FL tube display, remote control signal input, level meter (IC702) and EEP-ROM (IC703) according to instructions from the Main Micon (IC312).

Pin No.	Pin Name	I/O	Connected to	Description
1-18	ev_SEG	0	FL tube FL701	FL Segment 'e'-'v'
19-28	101_G	0	FL tube FL701	FL Grid #10-#1
29	DSP_REQ	I	MAIN Micon	Communication request ("L" Active)
30	XTAL		Ceramic	
			oscillator	
31	EXTAL	I	Ceramic	4.19MHz ceramic oscillator
			oscillator	
32	RST	I		System Reset ("L" active)
33	NC	-		Not in use
34	Vdd	I		Power terminal (+5 V)
35-42	AD_0-7	I	Panel switch	Key input A/D converter input #0 - #7
43	NC	—		Not in use
44	DISP_CK	0	MAIN Micon	Shift clock
45	SO	0	MAIN Micon	Serial data OUT
46	SI	I	MAIN Micon	Serial data IN
47	DSP_ACK	0	MAIN Micon	Acknowledge (Active"L")
48	REC_MODE	I	S703	REC MODE "H": Standard, "L": Long
49	TEST	I	Pull-down	Test mode (Active "L")
50	CLOCK_SET	I		Not in use
51-54	LVL_DT_0-3	I/O	Level Meter IC	Level Meter Data 0-3
55, 56	LVL_ADRS_0, 1	1	Level Meter IC	Level Meter Data 0, 1
57	LVL_RD	0	Level Meter IC	Level Meter Read Mode (Active "L")
58	LVL_WR	0	Level Meter IC	Level Meter Write Mode (Active "L")
59	LVL_SEL	0	Level Meter IC	Level Meter IC Select (Active "L")
60	RM_SEL	0	Open	External remote controller selected (not in use)
61	PY2	I	Pull-up	Not in use
62	RMC	I	Open	Not in use
63	RMC_CAT	I	Pull-down	Remote control category "L": DAT1, "H": DAT2. Fixed at "L" with the equipment.
64	TR_MUTE	I	IC431	Level meter mute (Active "L")
65	BUSY	I	EEPROM	BUSY signal (Active "L")
66 67	ROM_DT_IN	I	EEPROM	Data input
	ROM_DT_OUT	0	EEPROM	Data output
68 69	SHIFT_CK	0	EEPROM	Shift clock
70	CE DECEMBER		EEPROM	Chip enable
70	DTC/XPCM	I	Pull-up	Equipment model discrimination input. Fixed at "H" with the equipment
72	Vss	I		Power terminal (GND)
	TX		Open	Not in use
73	NC	-	Open	Not in use
74	TEX		+5 V	Not in use
75	Vref	I	+5 V	Analog board reference voltage
76	Vfdp		–25 V	FL display tube driving voltage
77-80	ad_SEG	0	FL tube	FL Segment 'a'-'d'

SECTION 5 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE) ... (RED)

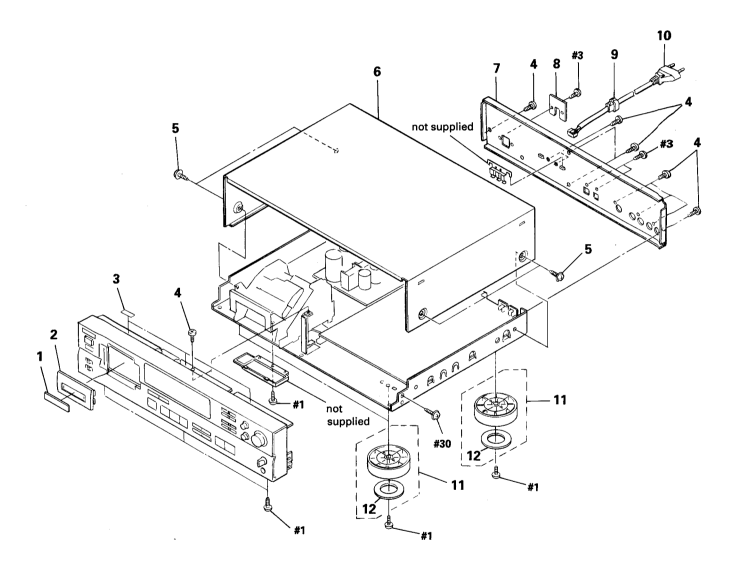
Parts color Cabinet's color

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware(# mark) list is given in the last of this parts list.
- G : Germany model

The components identified by $\max \triangle$ or dotted line with $\max \triangle$ are critical for safety.

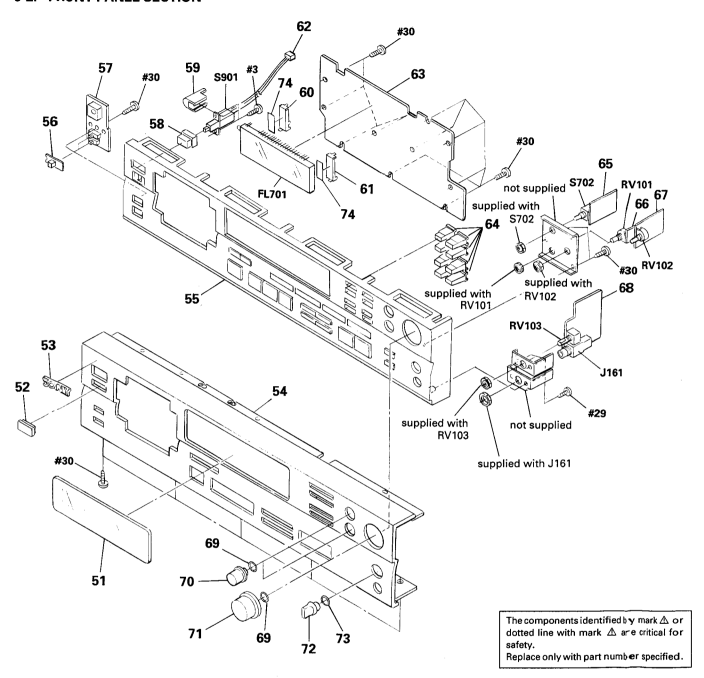
Replace only with part number specified.

5-1. CABINET SECTION



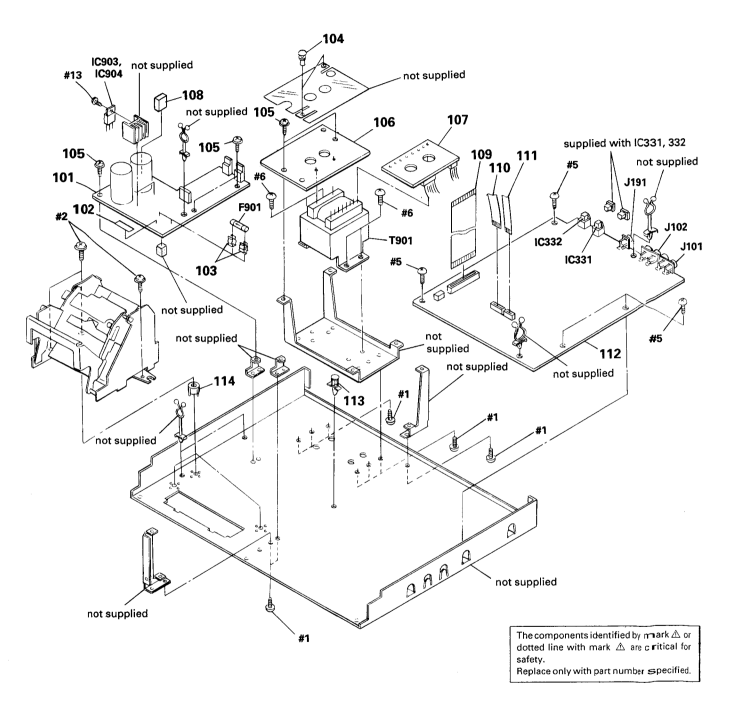
Ref. No.	Part No.	Description	Remarks	Ref. No. Part No. Des	scription Remarks
1 2 3 4	3-374-279-0° 3-831-441-X	WINDOW (670) HOLDER (670) CUSHION, SPEAKER SCREW (+BV 3X8)		7 * 3-368-712-81 PAN 8 * 4-923-873-01 BRA 9 * 3-703-244-00 BUS 10 \(\triangle \triangle \triangle 1-575-912-11 \) COF	ACKET, CORD STOPPER SHING (2104), CORD
5 6	3-363-099-0 3-350-407-4	SCREW (CASE +3X8 TP2) CASE		11 X-3304-938-2 F00 12 4-923-836-11 CUS	

5-2. FRONT PANEL SECTION



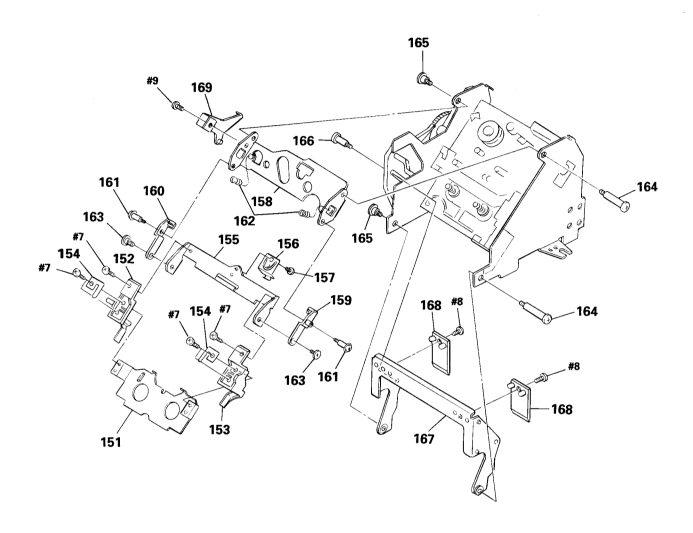
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
51	3-368-698-01	WINDOW (FL TUBE)		64	3-364-927-01	BUTTON (10 KEY)	
52	3-364-919-11	FILTER		_ ·		INPUT SW BOARD	
53		EMBLEM. SONY				BALANCE VOL BOARD	
54		PANEL (FRONT)				REC VOL BOARD	
55		ESCUTCHEON (PANEL) ASSY		l -:		HEADPHONE BOARD	
56	4-931-421-11	KNOB (T & S)		69	3-356-957-01	SPRING	
57 🛪		TIMER SW BOARD		70	3-364-173-11		
58	4-917-460-01			71		KNOB (REC LEVEL)	
59		COVER. POWER SWITCH		72		KNOB (DIA. 10)	
60 🛪	4-922-524-01			73		SPRING (SUS), RING	
61 ×	4-922-523-01	HOLDER (RIGHT)		74	9-911-839-XX	CUSHION	
62	1-590-321-71	LEAD (WITH CONNECTOR)		FL701		INDICATOR TUBE, FLUORESCENT	
63 *		CONTROL SW BOARD, COMPLETE				SWITCH, PUSH (AC POWER) (1 KEY)	(POWER)

5-3. CHASSIS SECTION



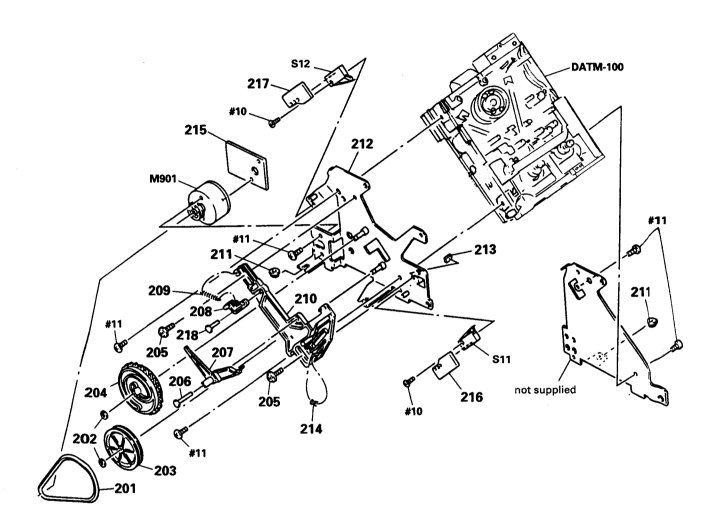
Ref. No	. Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
101 102 103 <u>^</u> 104 105	3-701-947-15 1-533-213-31 4-812-134-00	A POWER BOARD, COMPLETE 5 LABEL (T2.5A), FUSE 1 HOLDER, FUSE 2 RIVET NYLON, 3.5 3 SCREW, S TIGHT, +PTTWH 3X6			1-590-916-11 1-590-914-11 A-2006-671-A	WIRE, FLAT TYPE (30 CORE) WIRE, FLAT TYPE (10 CORE) WIRE, FLAT TYPE (6 CORE) MAIN BOARD, COMPLETE SPACER, SUPPORT	
106 107 108	* 1-639-333-11 * 1-639-332-11 * 3-685-232-01					HOLDER (MD) FUSE, TIME-LAG (T 2.5A) TRANSFORMER, POWER	

5-4. MECHANISM SECTION 1

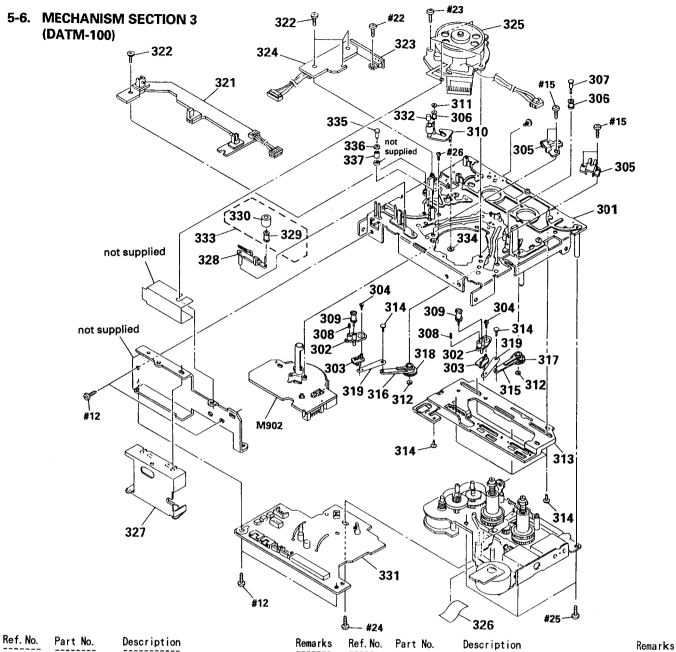


Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
151 152 153 154 155 *	4-931-484-01 4-931-486-01 3-366-308-01	HOLDER (LOWER) HOLDER (C-LEFT) HOLDER (C-RIGHT) SPRING (SIDE), PLATE HOLDER (C-INNER)		161 162 163 164 165	3-312-161-00	SPRING, COMPRESSION SCREW, STEP, PRECISION SCREW (STEP)	
156 157 158 * 159 160	3-352-517-01 3-369-235-01 4-931-481-01	SPRING (CENTER), LEAF SCREW (M2X2.5) PLATE, FULCRUM ARM (LIMITER L) ARM (LIMITER R)		166 167 168 169	4-931-474-01	SCREW (STEP) HOLDER (WINDOW) PLATE, ORNAMENTAL JOINT ASSY	·

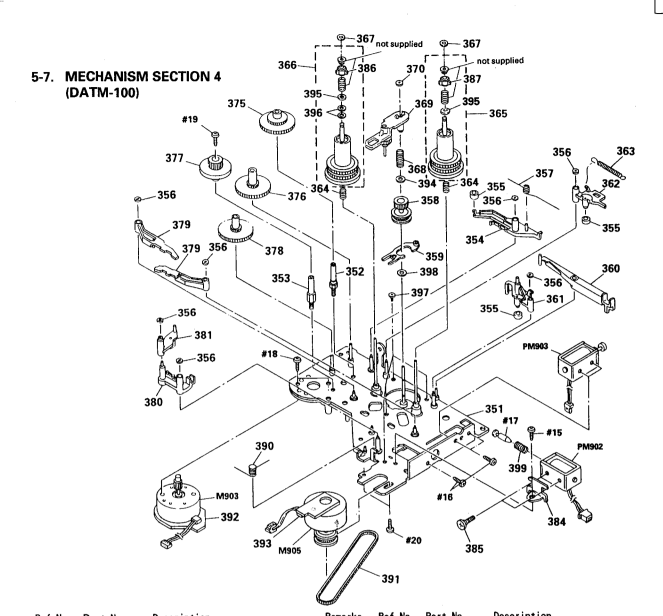
5-5. MECHANISM SECTION 2



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
201	4-931-470-01	BELT (DRIVING)		212	* X-4919-023-	1 PLATE ASSY, SIDE	
202	3-307-948-21	WASHER, NYLON		213	9-911-863-X	X SPACER	
203	4-931-459-01	PULLEY		214	3-537-215-0	O SPRING, COMPRESSION	
204	4-931-477-01	GEAR (CAM)		215	* 1-639-646-1	1 MOTOR BOARD	
205	4-932-336-01	SCREW (STEP)		216	* 1-639-647 - 1	1 SW (IN) BOARD	
206	4-931-468-01	SHAFT (PRESS FITTING)		217	* 1-639-648-1	1 SW (OUT) BOARD	
207		LEVER (LINK)		218	4-936-626-0	1 SHAFT (ARM PRESS FITTING)	
208	4-931-460-01	ARM (SLIDER)		S11	1-570-975-1	1 SWITCH, SLIDE (CASSETTE TABLE	C
209	3-549-810-00	SPRING, TENSION		S12	1-572-247-1	1 SWITCH, SLIDE (CASSETTE TABLE (UT)
210		SLIDER (CAM)		M901	A-2003-448-	A MOTOR ASSY (CASSETTE COMPARTMEN	てフ



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description
302 * 303 304	3-368-390-01 3-368-409-01	CHASSIS (OUTSERT), MECHANIAL BASE (#1 GUIDE) JOINT (#1 GUIDE) SCREW, +P (1) B1.4X2.5 CATCHER		321 3 323 3 324 3	: 1-639-305-11 : 1-639-301-11 : 1-639-306-11	SHAFT (LOAD LEVER JOINT) TOP END SENSOR BOARD RGN SW BOARD CAM SLIDER BOARD DRUM ASSY DOU-03A
306 307 308 309 310	3-368-428-01 3-368-436-01 X-3337-643-1	GUIDE, ROLLER SHAFT (ROLLER GUIDE) SPRING (#1 GUIDE), COMPRESSION GUIDE (RIC) ASSY, ROLLER PINCH (LEVER) ASSY		327 * 328 329	3-368-459-01 3-353-812-01	SPACER RF COMPLETE ASSY LEVER (CLEANER) COLLAR (ROLLER) ROLLER (CLEANER)
311 312 313 * 314 315	3-368-398-01 A-2003-708-A 3-372-761-01	WASHER, STOPPER BUSHING SLIDER ASSY, CAM SCREW (M1.7X4), TAPPING LEVER (LOAD-T)		332	3-337-626-01 X-3337-655-1 3-321-813-01	DRUM DRIVE BOARD, COMPLETE CAP, PINCH ROLLER ROLLER (CLEANER) ASSY WASHER SHAFT (FIXED GUIDE)
316 317 318	3-368-444-01	LEVER (LOAD-S) GEAR (LOAD-T) GEAR (LOAD-S)		336 337 M902		FLANGE GUIDE, FIXED MOTOR, DC U-17B (CAPSTAN)



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Kemark
351	* A-2003-857-A	CHASSIS (REEL) ASSY		378	3-368-402-01	GEAR (CAM DRIVE A, B)	
		SHAFT (CAM DRIVE GEAR C)				LEVER (BT) ASSY	
		SHAFT (CAM DRIVE GEAR D)				LEVER (BT SOLENOID)	
		LEVER (GEAR LOCK)				LEVER (BT SELECTION)	
355		TUBE (BREAK)				BRACKET (B. T SOLENOID)	
300	3-300-410-01	TOBE (BILAK)		004	. 0 000 410 01	DIRIONE: (D. 1 GOLLING ID)	
356	3-368-398-01	BUSHING		385	3-368-423-01	SCREW (M2.6), STEP	
357		SPRING (GEAR LOCK)		386	2-623-736-01	CLAW (C) (LEFT), REEL	
358		GEAR (REEL DRIVE) ASSY		387		CLAW (C) (RIGHT), REEL	
		SLIDER (REEL LOCK)		390	3-368-431-01	SPRING (B. T SOLENOID)	
		LEVER (BRAKE SOLENOID)		391	3-368-417-01	BELT (170TN10-1.0T), TIMING	
	- 0 000 400 0.						
361	* 3-368-447-01	LEVER (BRAKE S)		392	* 1-639-303-11	CAM MOTOR BOARD	
		LEVER (BRAKE T)		393	* 1-639-304-11	REEL MOTOR BOARD	
363		SPRING (BREAK), TENSION		394	3-738-212-21	RETAINER, THRUST, REEL TABLE	
364		SPRING (FF/REW), COMPRESSION		395	3-701-443-11	WASHER	
365		TABLE (S) ASSY, REEL		396	3-701-443-21	WASHER, 5 DIA.	
	71 2000 100 0	(c) //co/, //ci					
366	A-2003-710-B	TABLE (T) ASSY, REEL		397	2-623-756-01	SCREW, (B1.7X3), TAPPING	
367	3-578-224-00			398		WASHER, 1.6	
368		SPRING (FR LEVER), COMPRESSION		399	3-370-480-01	SPRING (BT), COMPRESSION	
369		LEVER (F/R) ASSY					
370		WASHER. STOPPER		M903	X-3363-109-1	MOTOR ASSY (CAM)	
	G 010 004 01	W. C.		M905	X-3363-110-1	MOTOR ASSY (REEL)	
375	3-368-421-01	GEAR (CAM DRIVE C)		PM902		SOLENOID, PLUNGER (BT CONTROL))
376		GEAR (CAM DRIVE B)		PM903		SOLENOID, PLUNGER (BRAKE)	
377		GEAR (CAM DRIVE D)					
J	⊸ -300 4 03 01	OLAH JOAN DILITE D/		1			

SECTION 6 ELECTRICAL PARTS LIST

NOTE:

The components identified by mark ∆ or dotted line with mark Δ are critical for safety.

Replace only with part number specified.

When indicating parts by reference number, please include the board name.

- · Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms METAL: Metal-film resistor

METAL OXIDE : Metal Oxide-film resistor

F: nonflammable G : Germany model

- items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS In each case, u: u, for example: uA...: μA..., uPA...: μPA..., $uPB...: \mu PB..., uPC...: \mu PC...,$ uPD...: μPD...
- **CAPACITORS** uF :μF
- COILS

BALANCE VOL

CAM MOTOR | CAM SLIDER

CONTROL SW

		· · · · · · · · · · · · · · · · · · ·						
Ref. No	p. Part No.	Description	Remarks	Ref. No.	Part No.	Description		Remarks
	* 1-639-326-11	BALANCE VOL BOARD ************************************		*	* A-2006-669-A	CONTROL SW BOARD, COMPLETERS		
		⟨ CONNECTOR ⟩			9-911-839-XX			
CN102	* 1-564-507-11	PLUG, CONNECTOR 4P				HOLDER (RIGHT) HOLDER (LEFT)		
		(RESISTOR)				(CAPACITOR)		
R101 R201	1-259-462-11 1-259-462-11			C701 C702 C703	1-161-379-00 1-161-379-00 1-124-584-00	CERAMIC 0.01uF	20% 20% 20%	25V 25V 10V
		(VARIABLE RESISTOR)		C704	1-161-379-00	CERAMIC 0.01uF	20%	25V
RV101	1-238-687-11	RES, VAR, CARBON 50K/50K (BALANCE	Ξ)	C705 C706	1-161-379-00 1-161-379-00		20% 2 0 %	25V 25V
*****	**********	************	*****			(CONNECTOR)		
	* 1-639-303-11	CAM MOTOR BOARD **************		CN751 CN752		SOCKET, CONNECTOR 10P SOCKET, CONNECTOR 6P		
		(CAPACITOR)				(CIRCUIT BLOCK)		
C06	1-163-077-00	CERAMIC CHIP 0.1uF 10%	25V	CP701 CP702	1-233-140-11	COMPOSITION CIRCUIT BLOCK COMPOSITION CIRCUIT BLOCK	10 O k >	∢8
11000		,		CP703	1-233-140-11	COMPOSITION CIRCUIT BLOCK	10 0 k ɔ	8
M903		MOTOR ASSY (CAM)				⟨ INDICATOR ⟩		
******	***********	*************	****	FL701	1-519-672-11	INDICATOR TUBE, FLUORESCEI	NT	
		CAM SLIDER BOARD ************************************				< 1C >		
		〈 CHIP JUMPER 〉		IC701 IC702 IC703	8-752-818-86 8-759-995-09 8-752-330-59	IC MSM6338RS		
JW04 JW05	1-216-296-00 1-216-296-00					(TRANSISTOR)		
SW1 SW2 ******	1-570-953-11 1-570-953-11	<pre> SWITCH > SWITCH, PUSH (1 KEY) (STOP DET) SWITCH, PUSH (1 KEY) (FWD DET) ************************************</pre>		0702 0703 0704 0705	8-729-119-78 7 8-729-119-78 7 8-729-119-78 7 8-729-119-78 7 8-729-119-78 7 8-729-119-78 7	TRANS I STOR 2SC2785-HFE TRANS I STOR 2SC2785-HFE TRANS I STOR 2SC2785-HFE TRANS I STOR 2SC2785-HFE TRANS I STOR 2SC2785-HFE		
			,	4101	0 143-113-10 1	FRANSISTOR 2SC2785-HFE		

CONTROL SW DRUM DRIVE

						L				
Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description		R	emarks
					1		(AULTALL)			
0708	8-729-119-78		2SC2785-HFE				<pre>< SWITCH ></pre>			
0709	8-729-119-78		2SC2785-HFE					(O((15, 15	wp. (= = \	
0710	8-729-119-78	TRANSISTOR	2SC2785-HFE		S705		SWITCH, KEY BO			
					S706	1-554-937-11	SWITCH, KEY BO	ARD (SKIP ID	ERASE)	
		(RESISTOR)	•		S710		SWITCH, KEY BO			
					S711		SWITCH, KEY BO			
R701	1-249-441-11	CARBON	100K 5%	1/4W	S715	1-554-937-11	SWITCH, KEY BO	ARD (START ID	AUTO)	
R702	1-249-441-11	CARBON	100K 5%	1/4W						
R703	1-249-441-11	CARBON	100K 5%	1/4W	S716		SWITCH, KEY BO			BER)
R704	1-249-441-11	CARBON	100K 5%	1/4W	S724		SWITCH, KEY BO			
R705	1-249-441-11	CARBON	100K 5%	1/4W	S725	1-554-937-11	SWITCH, KEY BO	ARD (COUNTER	MODE)	
					S726	1-554-937-11	SWITCH, KEY BOA	ARD (REW ◀◀)	
R706	1-249-441-11	CARBON	100K 5%	1/4W	S727	1-554-937-11	SWITCH, KEY BO	ARD (FF ▶▶)		
R707	1-249-441-11	CARBON	100K 5%	1/4W						
R708	1-249-441-11	CARBON	100K 5%	1/4W	S728	1-554-937-11	SWITCH, KEY BOA	ARD (REC 🔾)		
R709	1-249-441-11	CARBON	100K 5%	1/4W	S729	1-554-937-11	SWITCH, KEY BOA	ARD (PAUSE 💵	I)	
R710	1-249-441-11		100K 5%	1/4W	S730	1-554-937-11	SWITCH, KEY BOA	ARD (REC MUTE	0)	
				-	S731	1-554-937-11	SWITCH, KEY BOA	ARD (OPEN/CLO	SE 숌)
R715	1-249-429-11	CARBON	10K 5%	1/4W	S732	1-554-937-11	SWITCH, KEY BOA	ARD (STOP)	
R716	1-249-422-11		2. 7K 5%	1/4W						
R720	1-249-429-11		10K 5%	1/4W	S733	1-554-937-11	SWITCH, KEY BOX	ARD (PLAY >)	
R721	1-249-422-11		2. 7K 5%	1/4W	S734		SWITCH, KEY BO			
R725	1-249-429-11		10K 5%	1/4W	S735		SWITCH, KEY BO			
MIZJ	1 243 423 11	CANDON	101. 3/8	1/ 711	S736		SWITCH, KEY BO			
R726	1-249-422-11	CARRON	2. 7K 5%	1/4W	S737		SWITCH, KEY BO			
R730	1-249-429-11		10K 5%	1/4W	3/3/	1 334 331 11	SHITCH, KET DO	AID (LIE ID L	IIIOC	
R733	1-249-429-11		10K 5%	1/4W			(CRYSTAL)			
R734	1-249-429-11		2. 7K 5%	1/4W			(CITIOTAL)			
R735	1-249-424-11		3. 9K 5%	1/4W	X701	1_577_350_91	VIBRATOR, CERAI	WIC (4 10MH=)		
M/OD	1-249-424-11	CANDUN	3. 31. 3/6	1/4π	7,01	1 311 333 21	FIDINION, CLIM	#10 (4. 15mil2/		
R736	1-249-429-11	CADDON	10K 5%	1/4W	*****	*******	*******	*****	****	****
	1-249-429-11		2. 7K 5%	1/4W	******	****	*****	****	****	
R737				•		+ A_20EC_400_A	DRUM DRIVE BOA	DD COMPLETE		
R738 R739	1-249-424-11		3. 9K 5% 8. 2K 5%	1/4W 1/4W		* M-2000-400-7	*************	•		
	1-249-428-11		27K 5%	1/4W			******	****		
R740	1-249-434-11	CARDUN	Z/K 3/a	1/4π		+ 2_2/2_/01_01	HOLDER (S SENS	ne el		
D741	1 240 420 11	CADDON	10K 5%	1/4W			PLATE, GROUND	UN D/		
R741 R742	1-249-429-11		2. 7K 5%	1/4W		4 010 333 00	TILKIL, UNDOND			
	1-249-422-11			•			(CAPACITOR)			
R743	1-249-424-11		3. 9K 5%	1/4W			(CAPACITOR /			
R744	1-249-428-11		8. 2K 5%	1/4W	001	1 124 504 00	FLECT	100E	20%	10V
R745	1-249-434-11	CAKBUN	27K 5%	1/4W	C01	1-124-584-00		100uF		-
D7.40	1 040 400 44	0.400001	102 54	4 / 414	C02	1-126-157-11		10uF	20%	16V
R746	1-249-429-11		10K 5%	1/4W	C03	1-124-257-00		2. 2uF	20%	50V
R747	1-249-422-11		2. 7K 5%	1/4W	C04		CERAMIC CHIP	0. 0022uF	5% Ev	50V
R751	1-249-437-11		47K 5%	1/4W	C05	1-103-013-11	CERAMIC CHIP	0. 0022uF	5%	50V
R752	1-249-437-11		47K 5%	1/4W	000	4 400 000	OCDANIA ANIB	2225	100	EAV
R753	1-249-437-11	CARBON	47K 5%	1/4W	C08		CERAMIC CHIP	220PF	10%	50V
				4 4 4 111	C21		CERAMIC CHIP	220PF	10%	50V
R754	1-249-437-11		47K 5%	1/4W	C31	1-163-001-11	CERAMIC CHIP	220PF	10%	50V
R755	1-249-437-11		47K 5%	1/4W						
R756	1-249-437-11		47K 5%	1/4W			(CONNECTOR)			
R757	1-249-437-11		47K 5%	1/4W						
R758	1-249-437-11	CARBON	47K 5%	1/4W			PIN, CONNECTOR			
					CN02	* 1-564-704-11	PIN, CONNECTOR	(SMALL TYPE)	2 P	
R759	1-249-437-11	I CARBON	47K 5%	1/4W	CN03	* 1-564-338-00	PIN, CONNECTOR	4P		
R760	1-249-437-11		47K 5%	1/4W	CN04	* 1-564-336-00	PIN, CONNECTOR	2P		
R761	1-249-437-11		47K 5%	1/4W	1		PIN, CONNECTOR			
R762	1-249-437-11		47K 5%	1/4W						
R763	1-249-437-11		47K 5%	1/4W	CN06	* 1-564-339-00	PIN, CONNECTOR	5P		
-				• • • • •	CN07		PIN, CONNECTOR		5P	
R764	1-249-437-11	1 CARBON	47K 5%	1/4W			SOCKET, CONNEC			
R798	1-249-427-11		6. 8K 5%	1/4W			PIN, CONNECTOR		4 P	
	. 270 721 11		J. OK 10/1	.,	. 5.105			, Jan 10 11 11 11 11 11 11 11 11 11 11 11 11		

DRUM DRIVE HEADPHONE

Ref. No.	Part No.	Descr	iption				Remarks	Ref. No.	Part No.	Descri	ption			í	Remarks
CN10	* 1-564-719-11	PIN	CONNECTOR	(SMALL	TYPE)	3P		R10	1-216-073-00	METAL	CHID	10K	5%	1/10W	
••	, , , , , , , , , , , , , , , , , , , ,	,	001111201011	(0,121,122	111 6/	V.		R11	1-216-073-00			10K	5%	1/10W	
		< 10]	>					R12	1-216-089-00			47K	5%	1/10W	
								R13	1-216-073-00			10K	5%	1/10W	
IC01	8-759-107-68	IC (CX20115A					R14	1-216-037-00			330	5%	1/10W	
1C02	8-759-502-80	-	LM358M												
1C03	8-759-502-80	IC	LM358M					R21	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
								R22	1-216-081-00			22K	5%	1/10W	
		(CHI	P JUMPER)					R23	1-216-077-00			15K	5%	1/10W	
JW06	1-216-296-00	METAL	CILLD	^	F0/	4 /0#		R24	1-216-067-00			5. 6K	5%	1/10W	
JW07	1-216-296-00			0	5% 5%	1/8W 1/8W		R25	1-216-103-00	METAL	CHIP	180K	5%	1/10W	
JW08	1-216-296-00			0	5% 5%	1/8W		R26	1-216-065-00	METAI	CUID	4 7V	E0/	4 /1 OW	
JW09	1-216-296-00			Ö		1/8W		R31	1-216-003-00			4. 7K 10K	5% 5%	1/10W	
JW10	1-216-296-00			Ŏ		1/8W		R32	1-216-081-00			22K	5%	1/10W 1/10W	
			•	•		.,		R35	1-216-103-00			180K		1/10W	
JW11	1-216-296-00	METAL	CHIP	0	5%	1/8W		R36	1-216-065-00			4. 7K		1/10W	
JW12	1-216-296-00	METAL	CHIP	0	5%	1/8W							0,0	.,	
JW13	1-216-296-00			0		1/8W		******	******	******	******	****	*****	*****	k****
J\14	1-216-296-00			0		1/8W									
JW15	1-216-296-00	METAL	CHIP	0	5%	1/8W		*	: 1-639-327-11	HEADPH	ONE BOARD				
IW4 C	1 010 000 00	145741	0111 B			4 (0				*****	******				
JW16 JW17	1-216-296-00 1-216-296-00			0		1/8W					0.700 \				
JW18	1-216-296-00			0		1/8W 1/8W				(CAPA	CITOR >				
JW19	1-216-296-00			0		1/8W		C180	1-162-290-31	CEDAMI	r	470DE		100	F01/
JW20	1-216-296-00			0		1/8W		C181	1-126-059-11		-	470PF 10uF		10% 20%	50V 63V
	. =		•	•	0,0	.,		C280	1-162-290-31			470PF		10%	50V
JW21	1-216-296-00	METAL	CHIP	0 -	5%	1/8W		C281	1-126-059-11		_	10uF		20%	63V
JW22	1~216-296-00	METAL	CHIP	0		1/8W		C451	1-126-024-11	-		220uF		20%	25V
JW23	1-216-296-00			0		1/8W		C452	1-126-024-11	ELECT		220uF		20%	25V
JW24	1-216-296-00			0		1/8W									
JW25	1-216-296-00	METAL	CHIP	0	5%	1/8W				(D10D	E >				
JW26	1-216-296-00	METAI	CHIP	0	5%	1/8W		D401	8-719-200-82	DIODE	11ES2				
JW27	1-216-296-00		-	Ŏ		1/8W		D402	8-719-200-82		11ES2				
JW28	1-216-296-00			Ö		1/8W		5102	0 110 200 02	DIODE	TILOZ				
JW29	1-216-296-00			0		1/8W				< IC >					
JW30	1-216-296-00	METAL	CHIP	0	5%	1/8W									
								IC401	8-759-981-98	IC R	C4560D-D				
		(PHU	TO INTERUP	TER >											
PH01	8-719-939-23	DIODE	CD 2000	^						⟨ JACK	>				
PH02	8-719-939-23							J161	1-565-327-11	IACK I	ADCE TVDE	1D /U	LYDDIA	uc e)	
			0. 2000	•				0101	1 303 321 11	UNCK, I	.ANGL 1176	ir (n	EADEN	NE-S)	
		< TRAN	ISISTOR >				Ì			〈 RESIS	STOR >				
001	0.702.111										*				
Q01	8-729-100-66			C1623				R128	1-259-468-11	CARBON		47K	5%	1/6W	
Q02	8-729-101-07	IRANSI	STOR 2S	B798-DL	•				1-259-444-11			4. 7K		1/ 6 W	
		/ DECI	STOR >						1-259-468-11					1/6W	
		(NESI	SIUN /						1-259-412-11					1/6¥	
R01	1-216-061-00	METAI	CHIP	3. 3K	5%	1/10W		R228	1-259-468-11	CAKBON	•	17K !	5%	/ 6 \	
R02	1-216-075-00			12K		1/10W		R229	1-259-444-11	CARRON		1.7K !	5 0/	1/ GW	
R03	1-216-029-00					1/10W			1-259-468-11					1/6\ 1/6\	
R04	1-216-059-00			2. 7K		1/10W			1-259-412-11					1/6\\	
R05	1-216-057-00	METAL	CHIP	2. 2K		1/10W			1-212-857-00		;			/ 4	F
DAC							ļ		1-212-857-00					/ 4 ₩	
R06 R07	1-216-085-00					1/10W	5							•	
R08	1-216-025-00					1/10W				< VARIA	BLE RESIST	OR >			
R09	1-216-049-00 1-216-073-00					1/10W		DV102	1 241 527 44	DEC 144	D 010000	001/ 101	/5		TVF:
	. 210 010 00	.n⊾ i r\L	VIII	1 VIV	J/8	1/10W	1	RV103	1-241-537-11	neo, VA	n, CAKBON	ZUK/2(JK (PH	NE3 LI	EVtL)

The components identified by mark Δ or dotted line with mark Δ are critical for safety.

Replace only with part number specified.

INPUT SW MAIN

									WI O I SVV		/IAII4
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description	<u>1</u>		Remarks
*	1-639-328-11	INPUT SW BOARD				C303	1-162-211-31	CERAMIC	33PF	5%	50V
·	. 000 020	*********				C304	1-126-059-11		10uF	20%	63V
						C305	1-136-153-00		0. 01uF	5%	50V
		(CONNECTOR)				C306	1-164-159-11		0. 1uF		50V
		,,				C307	1-126-022-11		47uF	20%	107
CN772 *	1-564-336-00	PIN, CONNECTOR	2P			2000	4 404 000 44	EL EAT	222 5	001/	0.01
		/ DECLOTOD \				C309	1-124-983-11		330uF	20%	6. 3V
		〈 RESISTOR 〉				C312	1-126-022-11 1-126-023-11		47uF 100uF	20%	10V
R713	1-249-428-11	CADDON	8. 2K 5%	1/4W		C313 C314	1-162-199-31		100GF 10PF	20% 5%	25V 50V
R714	1-249-434-11		27K 5%	1/4W		C314	1-162-294-31		0. 001uF	10%	50V
11/14	1 243 404 11	CANDON	21K 3/6	1/ 7#		0313	1 102 254 51	OLIMITO	0. 00 Tul	10/0	301
		(SWITCH)				C316	1-162-199-31		10PF	5%	50V
						C317	1-162-201-31		12PF	5%	50V
S702	1-572-758-11	SWITCH, ROTARY	(INPUT)			C318	1-162-201-31		12PF	5%	50V
						C319	1-164-159-11	-	0. 1uF	400/	50V
*****	******	*******	********	****	*****	C320	1-130-834-00	FILM	1uF	10%	63V
*	A-2006-671-A	MAIN BOARD, COM	PLETE			C321	1-136-165-00	FILM	0. 1uF	5%	50V
		***********	****			C322	1-164-159-11	CERAMIC	0. 1uF		50V
						C323	1-162-206-31	CERAMIC	20PF	5%	50V
		(CAPACITOR)				C324	1-164-159-11	CERAMIC	0. 1uF		50V
						C325	1-126-022-11	ELECT	47uF	20%	10V
C102	1-126-233-11		22uF	20%	50V						
C103	1-136-153-00		0. 01uF	5%	50V	C326	1-162-201-31		12PF	5%	50V
C104	1-136-165-00		0. 1uF	5%	50V	C327	1-162-201-31		12PF	5%	50V
C105	1-136-165-00		0. 1uF	5%	50V	C328	1-124-903-11		1uF	20%	50V
C106	1-136-153-00	FILM	0. 01uF	5%	50V	C329	1-162-294-31		0. 001uF	10%	50V
C110	1-136-439-11	EIIM	330PF	5%	630V	C330	1-162-294-31	CERAMIC	0. 001uF	10%	50V
C111	1-136-439-11		330PF	5%	630V	C331	1-162-294-31	CERAMIC	0. 001uF	10%	50V
C112	1-136-437-11		220PF	5%	630V	C332	1-136-153-00		0. 01uF	5%	50V
C113	1-136-437-11		220PF	5%	630V	C333	1-130-473-00		0. 0015uF	5%	50V
C114	1-136-433-11		100PF	5%	630V	C334	1-136-158-00		0. 027uF	5%	50V
•	. 100 100 11			575		C335	1-136-153-00		0. 01uF	5%	50V
C115	1-136-433-11	FILM	100PF	5%	630V						
C116	1-130-475-00		0. 0022uF	5%	50V	C336	1-130-473-00	MYLAR	0. 0015uF	5%	50V
C117	1-130-472-00	MYLAR	0. 0012uF	5%	50V	C337	1-136-158-00		0. 027uF	5%	50V
C118	1-130-479-00	MYLAR	0. 0047uF	5%	50V	C338	1-162-306-11	CERAMIC	0. 01uF	20%	167
C120	1-126-023-11	ELECT	100uF	20%	25V	C339	1-162-306-11	CERAMIC	0. 01uF	20%	16V
						C340	1-162-290-31	CERAMIC	470PF	10%	50V
C202	1-126-233-11		22uF	20%	50V	2044	4 400 000 44	0504440		041	401
C203	1-136-153-00		0. 01uF	5%	50V	C341	1-162-306-11		0. 01uF	20%	16V
C204 C205	1-136-165-00 1-136-165-00		0. 1uF 0. 1uF	5% 5%	50V	C342	1-126-059-11		10uF	20%	63V
C205	1-136-153-00		0. Tur 0. 01uF	5% 5%	50V 50V	C343 C344	1-162-306-11 1-162-306-11		0. 01uF 0. 01uF	20% 20%	16V 16V
0200	1-130-153-00	ri lm	U. VIUF	3/0	304	C347	1-162-306-11		0. 01uF	10%	50V
C210	1-136-439-11	FILM	330PF	5%	630V					,.	***
C211	1-136-439-11		330PF	5%	630V	C348	1-126-059-11	ELECT	10uF	20%	63V
C212	1-136-437-11	FILM	220PF	5%	630V	C362	1-126-043-11	ELECT	0. 47uF	20%	50V
C213	1-136-437-11	FILM	220PF	5%	630V	C363	1-126-059-11	ELECT	10uF	20%	63V
C214	1-136-433-11		100PF	5%	630V	C401	1-136-165-00		0. 1uF	5%	50V
						C402	1-136-165-00	FILM	0. 1uF	5%	50V
C215	1-136-433-11		100PF	5%	630V						
C216	1-130-475-00		0. 0022uF	5%	50V	C405	1-136-165-00		0. 1uF	5%	50V
C217	1-130-472-00		0. 0012uF	5%	50V	C406	1-126-058-11		4. 7uF	20%	63V
C218	1-130-479-00		0. 0047uF	5%	50V	C407	1-136-165-00		0. 1uF	5%	50V
C220	1 -126-023-11	ELECT	100uF	20%	25V	C408	1-136-165-00		0. 1uF	5%	50V
C300	1-162-294-31	CERAMIC	0. 001uF	10%	50V	C409	1-126-104-11	ELECT	470uF	20%	35V
C301	1-130-834-00		u. uurur 1uF	10%	63V	C410	1-136-165-00	FILM	0. 1uF	5%	50V
C302	1-150-654-00		0. 1uF	10/1	50V	C410	1-136-165-00		0. 1ur 470uF	อม 20%	35V
	- 107 100 11	www.rumity	J. 141		301	. 0711	1 120 104 (1	LLLV!	71Vui	-40	90 V

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
C412	1-136-165-00	FILM	0. 1uF	5%	50V	C512	1-164-159-11	CERAMIC	0. 1uF		50V
C413	1-126-104-11		470uF	20%	35V	C513	1-126-023-11		100uF	20%	25V
C414	1-126-104-11		470uF	20%	35V	C514	1-136-165-00		0. 1uF	5%	50V
C415	1-136-165-00		0. 1uF	5%	50V	C515	1-136-169-00		0. 74r 0. 22uF	5%	50V 50V
C416	1-136-165-00		0. 1uF	5%	50V	C516	1-136-165-00		0. 22ur 0. 1uF	5%	50V 50V
C417	1-164-159-11	CEDAMIC	0.15		FOV	0517	1 101 150 14	0504440			
C417	1-136-165-00		0. 1uF	εv	50V	C517	1-164-159-11	CERAMIC	0. 1uF		50V
C419	1-136-165-00		0. 1uF 0. 1uF	5% EV	50V			/ 00111150T0D \			
C419	1-136-165-00		0. 1uF	5% 5%	50V			(CONNECTOR)			
C420	1-136-165-00			5% E%	50V	011104	* 1 504 507 44	DI 110 - 00111150700			
0421	1 130-105-00	FILM	0. 1uF	5%	50V			PLUG, CONNECTOR PLUG, CONNECTOR			
C422	1-126-023-11	ELECT	100uF	20%	25V	CN301	* 1-564-706-11	PIN, CONNECTOR	(SMALL TYPE)	ΔP	
C423	1-126-023-11		100uF	20%	25V	CN308	* 1-564-339-00	PIN, CONNECTOR	5P	71	
C425	1-126-104-11		470uF	20%	35V			PLUG, CONNECTOR			
C426	1-136-165-00		0. 1uF	5%	50V	0.1000		1200, 00111207011	***		
C427	1-136-165-00		0. 1uF	5%	50V	CN501 :	* 1-564-716-11	PIN, CONNECTOR	(SMALL TYPE)1	4D	
				•		CN508 :	* 1-568-933-11	SOCKET, CONNECTO	OMACE IIIE/I	41	
C428	1-136-165-00	FILM	0. 1uF	5%	50V	CN571 :	* 1-568-829-11	SOCKET, CONNECTO	ON 301		
C429	1-136-165-00		0. 1uF	5%	50V	CN572	* 1-568-825-11	SOCKET, CONNECTO	OR RP		
C430	1-126-059-11		10uF	20%	63V	011012	* 1 300 023 11	SOURLE, COMMECT	אל טר		
C431	1-126-059-11		10uF	20%	63V			⟨ DIODE ⟩			
C432	1-124-273-00		3. 3uF	20%	50V			(DIODE /			
			0. 00.	20/6	001	D101	8-719-107-94	DIODE 1SS202-1			
C435	1-126-023-11	ELECT	100uF	20%	25V	D102	8-719-107-94				
C436	1-126-023-11		100uF	20%	25V	D201	8-719-107-94				
C437	1-124-983-11		330uF	20%	6. 3V	D201	8-719-107-94				
C438	1-124-983-11		330uF	20%	6. 3V	D306	8-719-200-82				
C439	1-164-159-11	-	0. 1uF	20/0	500	5500	0 713 200 02	DIODE TIESE			
			0. . .			D307	8-719-107-94	DIODE 1SS202-1			
C440	1-124-983-11	ELECT	330uF	20%	6. 3V	D308	8-719-107-94				
C441	1-164-159-11		0. 1uF	-0/0	50V	D314	8-719-200-82				
C442	1-164-159-11		0. 1uF		50V	D323	8-719-107-94				
C444	1-164-159-11		0. 1uF		50V	D350	8-719-107-94				
C446	1-164-159-11	-	0. 1uF		50V	2000	0 713 107 34	D100L 133202*1			
0447	4 484 488 44					D403	8-719-107-94				
C447	1-164-159-11		0. 1uF		50V	D404	8-719-210-21				
C448	1-164-159-11		0. 1uF		507	D501	8-719-918-45				
C449	1-164-159-11		0. 1uF		50V	D503	8-719-903-27	DIODE 1SS168			
C450	1-136-165-00		0. 1uF	5%	50V						
C451	1-136-165-00	FILM	0. 1uF	5%	50V			(INDUCTOR)			
C460	1-164-159-11	CERAMIC	0. 1uF		50V	FB301	1-410-397-21	FRRITE BEAD			
C461	1-164-159-11	CERAMIC	0. 1uF		50V						
C462	1-164-159-11	CERAMIC	0. 1uF		50V			(IC)			
C470	1-164-159-11	CERAMIC	0. 1uF		50V			, ,			
C471	1-164-159-11	CERAMIC	0. 1uF		50V	IC101	8-759-602-83	IC M5238P			
						IC201	8-759-602-83				
C472	1-164-159-11	CERAMIC	0. 1uF		50V	IC301	8-759-917-18				
C473	1-164-159-11	CERAMIC	0. 1uF		50V	1C302	8-759-232-01				
C499	1-162-290-31	CERAMIC	470PF	10%	50V	IC303	8-759-917-18				
C501	1-136-165-00	FILM	0. 1uF	5%	50V		0 100 011 10	10 011111000411			
C503	1-162-199-31	CERAMIC	10PF	5%	50V	IC304	8-759-135-80	IC uPC358C			
		-				10307	8-752-339-43				
C504	1-126-023-11	ELECT	100uF	20%	25V	1C308	8-759-906-24				
C505	1-162-211-31		33PF	5%	50V	IC310	8-752-337-80		121		
C506	1-162-199-31		10PF	5%	50V	IC311	8-752-832-76				
C507	1-136-153-00		0. 01uF	5%	50V		3 .UL UUL 1U	. UNI UUJE4-U41	, u		
	1-136-158-00		0. 027uF	5%	507	IC312	8-752-833-31	IC CXP80524-048	ลก		
						IC316	8-759-135-80		, u		
	1-126-023-11	ELECT	100uF	20%	25V	IC317	8-759-135-80				
A # 4 4	1-136-165-00	-	0. 1uF	5%	1	IC318	8-759-135-80				
	·			3,0			0 100 100 00	10 UI 03300			

							IVIAIIV
Ref. No.	Part No.	Description Remarks	Ref. No.	Part No.	Description		Remarks
IC319	8-759-633-65	IC M54641L	0321	8-729-927-12	TRANSISTOR	2SC4115S-QR	
10319	8-759-633-65		0333	8-729-924-90		2SB1370-EF	
IC321	8-759-971-12		0334	8-729-920-68		2SA933S-QR	
10322	8-759-231-53		0335	8-729-119-78		2SC2785-HFE	
IC331	8-749-921-11		0336	8-729-927-11		2SA1585S-QR	
10332	8-749-921-12	IC GP1F32T	0337	8-729-927-11	TRANSISTOR	2SA1585S-QR	
1C333	8-759-917-18		0338	8-729-927-12		2SC4115S-QR	
1C354	8-759-900-72		0339	8-729-927-12		2SC4115S-QR	
1C355	8-759-900-72		0340	8-729-119-78		2SC2785-HFE	
10356	8-759-945-58	IC RC4558P	0341	8-729-119-78	TRANSISTOR	2SC2785-HFE	
IC357	8-759-231-53	1C M5F7805L	Q342	8-729-209-15	TRANSISTOR	2SD2012	
1C358	8-759-245-79		Q343	8-729-920-68		2SA933S-QR	
1C359	8-759-504-36		0432	8-729-900-80		DTC114ES	
1C360	8-759-504-50		0433	8-729-107-85		2SC3623A-K	
10362	8-752-344-10	IC CXD2561M-1	Q434	8-729-107-85	TRANSISTOR	2SC3623A-K	
1C363	8-752-342-65		Q435	8-729-900-61		DTA114ES	
IC374	8-759-634-55		0436	8-729-900-80		DTC114ES	
1C375	8-759-900-72		0437	8-729-900-61		DTA114ES	
1C376	8-759-900-72		0438	8-729-900-80		DTC114ES	
IC431	8-759-925-78	IC SN74HC10NS	Q439	8-729-900-80	TRANSISTOR	DTC114ES	
IC432	8-759-995-76	IC PST529C	Q440	8-729-119-78	TRANSISTOR	2SC2785-HFE	
IC501	8-759-604-30	IC M5F7808	Q499	8-729-900-80	TRANSISTOR	DTC114ES	
1C502	8-759-233-64		Q501	8-729-200-56		2SK241-GR	
IC503	8-759-242-57		0502	8-729-200-56		2SK241-GR	
IC504	8-759-250-81	IC TC5081AP	0503	8-729-900-61	TRANSISTOR	DTA114ES	
		〈 JACK 〉			〈 RESISTOR 〉		
J101	1-568-751-61	JACK, PIN (2P SHIELD TYPE) (LINE IN)	R102	1-247-903-00	CARBON	1M 5%	1/4W
J102	1-568-751-61	JACK, PIN (2P SHIELD TYPE) (LINE OUT)	R103	1-249-417-11	CARBON	1K 5%	1/4W
J191	1-568-750-21	JACK, PIN (1P SHIELD TYPE)	R104	1-249-433-11		22K 5%	1/4 W
		(DIGITAL IN COAXIAL)	R105	1-249-435-11		33K 5%	1/4W
		⟨ COIL ⟩	R106	1-249-403-11	CARBON	68 5%	1/4 W
		(COIL /	R107	1-247-854-11	CARBON	9. 1K 5%	1/4W
L301	1-410-509-11	INDUCTOR 10uH	R108	1-247-854-11		9. 1K 5%	1/4W
L302	1-410-498-11		R109	1-247-854-11		9. 1K 5%	1/4W
L303	1-410-509-11	INDUCTOR 10uH	R110	1-247-854-11	CARBON	9.1K 5%	1/4W
L305	1-410-515-11	INDUCTOR 33uH	R111	1-249-425-11	CARBON	4. 7K 5%	1/\W
L306	1-410-509-11	INDUCTOR 10uH	R112	1-249-425-11	CADDON	4 7V EV	1/4W
L501	1-424-604-11	COIL 1. 6uH	R113	1-249-425-11		4. 7K 5% 4. 7K 5%	1/4W
L502	1-410-324-11		R114	1-249-425-11		4. 7K 5% 4. 7K 5%	1/4W
L503	1-410-324-11		R115	1-249-430-11		12K 5%	1/4W
L504	1-410-324-11		R116	1-249-430-11		12K 5%	1/\\ 1/\\
L505	1-424-604-11						
		(TRANSPORT)	R117	1-249-426-11		5. 6K 5%	1/W
		⟨ TRANSISTOR ⟩	R118	1-249-426-11		5. 6K 5%	1/W
0301	8-729-927-11	TRANSISTOR 2SA1585S-QR	R119	1-249-426-11		5. 6K 5%	1/W
0302	8-729-801-93		R120 R121	1-249-426-11 1-249-405-11		5. 6K 5% 100 5%	1/W
0311	8-729-900-80		NIZI	1-49-400-11	VANDUN	100 5%	1/₩
0312	8-729-107-85		R122	1-249-419-11	CARRON	1. 5K 5%	1/₩
0313	8-729-900-61		R123	1-249-419-11		1. 5K 5%	1/4W
	0 000 01		R124	1-249-441-11		1.5K 5%	1/4
0318	8-729-900-80	TRANSISTOR DTC114ES	R125	1-249-409-11		220 5%	1/W
0319	8-729-900-80		R126	1-249-429-11		10K 5%	1/#
0320	8-729-927-11		R127	1-249-405-11		100 5%	1/4
	- - • •						• 117

	Ref. No.	Part No.	Description				Remarks	Ref. No.	Part No.	Description			Rei	marks
	R150	1-249-433-11	CADDON	224	EW	4 / 4 14		. D224	1 047 004 44	040004				
				22K	5%	1/4W	*	R320	1-247-804-11		75	5%	1/4W	
	R151	1-259-882-11		3. 3M	5%	1/4W		R321	1-249-405-11		100	5%	1/4W	
	R152	1-259-882-11		3. 3M	5%	1/4W		R322	1-249-429-11		10K	5%	1/4W	
	R153	1-247-806-11		91	5%	1/4W		R323	1-249-433-11		22K	5%	1/4W	
	R180	1-249-397-11	CARBON	22	5%	1/4W		R324	1-249-433-11	CARBON	22K	5%	1/4W	
	R202	1-247-903-00	CARBON	1M	5%	1/4W		R325	1-249-425-11	CARRON	4. 7K	5%	1/4W	
	R203	1-249-417-11		1K	5%	1/4W		R326	1-249-409-11					
	R204	1-249-433-11		22K	5%	1/4W		R327	1-249-409-11		220	5%	1/4W	
	R205	1-249-435-11		33K	5%	1/4W		R328			4. 7K		1/4W	
	R206	1-249-403-11		68	5%	1/4W			1-249-417-11		1K	5%	1/4W	
	11200	1-245-403-11	CANDON	00	3/6	1/411		R329	1-249-413-11	CARBUN	470	5%	1/4W	
	R207	1-247-854-11		9. 1K	5%	1/4W		R330	1-249-417-11	CARBON	1K	5%	1/4W	
	R208	1-247-854-11		9. 1K	5%	1/4W		R331	1-249-429-11	CARBON	10K	5%	1/4W	
	R209	1-247-854-11		9. 1K	5%	1/4W		R332	1-249-429-11	CARBON	10K	5%	1/4W	
	R210	1-247-854-11	CARBON	9. 1K	5%	1/4W		R333	1-249-433-11	CARBON	22K	5%	1/4₩	
	R211	1-249-425-11	CARBON	4. 7K	5%	1/4W		R334	1-249-425-11		4. 7K		1/4W	
	R212	1-249-425-11	CARRON	4. 7K	5%	1/4W		R335	1-249-425-11	CADDON	4 7V	ΕW	4 / 410	
	R213	1-249-425-11		4. 7K	5%	1/4W		R336			4. 7K	5%	1/4W	
	R214	1-249-425-11		4. 7K	5%	1/4W			1-249-425-11		4. 7K		1/4W	
	R215	1-249-430-11						R337	1-249-429-11		10K	5%	1/4W	
				12K	5%	1/4W		R338	1-249-433-11		22K	5%	1/4W	
	R216	1-249-430-11	CARBUN	12K	5%	1/4W		R339	1-249-401-11	CARBON	47	5%	1/4W	
	R217	1-249-426-11	CARBON	5. 6K	5%	1/4W		R340	1-249-429-11	CARBON	10K	5%	1/4W	
	R218	1-249-426-11	CARBON	5. 6K	5%	1/4W		R341	1-249-429-11		10K	5%	1/4W	
	R219	1-249-426-11	CARBON	5. 6K	5%	1/4W		R342	1-249-429-11		10K	5%	1/4W	
	R220	1-249-426-11	CARBON	5. 6K		1/4W		R343	1-249-438-11		56K	5%	1/4W	
	R221	1-249-405-11		100	5%	1/4W		R344	1-249-438-11		56K	5%	1/4# 1/4₩	
					0/1	1, 111		11044	1 243 430 11	CANDON	JUK	3/1	1/4π	
	R222	1-249-419-11	CARBON	1. 5K	5%	1/4W		R345	1-249-438-11	CARBON	56K	5%	1/4W	
	R223	1-249-419-11	CARBON	1. 5K	5%	1/4W		R346	1-249-441-11		100K	5%	1/4W	
ŀ	R224	1-249-441-11	CARBON	100K	5%	1/4W		R347	1-249-441-11		100K	5%	1/4W	
į	R225	1-249-409-11	CARBON	220		1/4W		R348	1-249-441-11		100K	5%	1/4W	
	R226	1-249-429-11	CARBON	10K	5%	1/4W		R349	1-249-441-11		100K	5%	1/4W	
	R227	1-249-405-11	CARRON	100	5%	1/4W		DOEA	1 240 425 11	OADDON.	4 791/	- 0/	-1 / AIII	
		1-249-433-11		22K		1/4W		R350	1-249-425-11		4. 7K	5%	1/4W	
		1-259-882-11						R351	1-249-425-11		4. 7K	5%	1/4W	
	3252	1-259-882-11				1/4W			1-249-441-11		100K	5%	1/4W	
	R253					1/4W	1		1-249-441-11		100K	5%	1/4W	
•	1233	1-247-806-11	CARBUN	91	5%	1/4W		R354	1-249-441-11	CARBON	100K	5%	1/4W	
		1-249-397-11		22		1/4W		R355	1-249-417-11	CARBON	1K	5%	1 /4W	
		1-247-804-11	CARBON	75	5%	1/4W		R356	1-249-417-11	CARBON	1K	5%	1 /4W	
		1-249-437-11	CARBON	47K	5%	1/4W		R357	1-249-405-11	CARBON	100	5%	1 /4W	
		1-249-421-11	CARBON	2. 2K	5%	1/4W			1-249-417-11		1K	5%	1/4W	
F	304	1-249-441-11	CARBON	100K	5%	1/4W			1-249-408-11		180	5%	1 /4W	
F	305	1-249-421-11	CARRON	2. 2K	5 %	1 /#W		DOCO	1 240 407 44	CADDON	471/	F8/		
		1-249-421-11				1/4W			1-249-437-11			5%	1 /4W	
		1-249-417-11				1/4W			1-249-437-11			5%	1 /4W	
						1/4W			1-249-425-11			5%	1 /4W	
		1-249-425-11		4. 7K		1/4W			1-249-441-11		100K	5%	1 /4W	
11	303	1-249-421-11	CARBON	2. 2K	5%	1/4W		R367	1-249-417-11	CARBON	1K	5%	1 /4W	
		1-249-441-11	CARBON	100K	5%	1/4₩		R368	1-249-417-11	CARBON	1K	5%	1 /4W	
	311	1-249-429-11				1/4W	- 1		1-249-405-11			5%	1 /4W	
R		1-249-421-11		2. 2K		1/4W			1-249-405-11			5%	1 /4W	
R		1-249-421-11		2. 2K		1/4W			1-249-417-11			5%	1 /4W	
	-	1-249-435-11				1/4W	İ							
_		. =		JUIN	U/U	., 711		11012	1-249-405-11	UANDUN	100	5%	1 /4W	
	~ 4 ~	1-249-429-11		10K	5%	1/4W		R373	1-249-417-11	CARBON	1K	5%	1 /4W	
R	319	1-249-409-11	CARBON			1/4W	,		1-249-417-11			5%	1 /4W	
							- 1							

Ref. No.	Part No.	Description				Remarks	Ref. No.	Part No.	Description			Remarks
R375	1-249-405-11	CARBON	100	5%	1/4	1	R434	1-249-411-11	CARBON	330	5%	1/4W
R376	1-249-417-11		1K	5%	1/4	1	R435	1-249-409-11	CARBON	220	5%	1/4W
R377	1-249-441-11		100K		1/4		R436	1-249-409-11	CARBON	220	5%	1/4W
R378	1-249-417-11		1K	5%	1/4%		R437	1-249-409-11		220	5%	1/4W
R379	1-249-401-11		47	5%	1/4		R438	1-249-409-11		220	5%	1/4W
N319	1-245-401-11	GANDON	47	JA	1/ 48	ľ	11450	1 243 403 71	OMMOON		0,0	17 311
D200	1-249-411-11	CADDON	330	5%	1/4	ı	R439	1-249-437-11	CARRON	47K	5%	1/4W
R380						, F	R440	1-249-441-11		100K	5%	1/4W
	1-215-881-11		15	5% 5%	2W		R441	1-249-441-11		100K	5%	1/4W
R382	1-249-441-11		100K		1/4					100K	5% 5%	1/4W
R383	1-249-401-11		47	5%	1/4		R442	1-249-441-11				
R384	1-249-437-11	CARBON	47K	5%	1/4		R443	1-249-437-11	CARBUN	47K	5%	1/4W
2005	1 040 407 11	CARRON	471/	E 0 /	1 / 44		DAAA	1-249-417-11	CADDON	1K	5%	1/4W
R385	1-249-437-11		47K	5% 5%	1/4		R444					•
R386	1-249-405-11		100	5%	1/4		R445	1-249-419-11		1. 5K		1/4W
R387	1-249-405-11		100	5%	1/4		R446	1-247-883-00		150K		1/4W
R388	1-249-423-11		3. 3K	5%	1/4		R447	1-249-425-11		4. 7K		1/4W
R389	1-249-423-11	CARBON	3. 3K	5%	1/41	1	R448	1-249-413-11		470	5%	1/4W
							R449	1-249-424-11	CARBON	3. 9K	5%	1/4W
R390	1-249-423-11		3. 3K		1/41							
R391	1-249-423-11	CARBON	3. 3K	5%	1/4	1	R451	1-247-891-00	CARBON	330K		1/4W
R392	1-249-430-11	CARBON	12K	5%	1/41	Y	R460	1-249-421-11		2. 2K		1/4W
R393	1-247-864-11	CARBON	24K	5%	1/41	Y	R461	1-249-441-11	CARBON	100K		1/4W
R395	1-249-425-11	CARBON	4. 7K	5%	1/41	Y	R462	1-247-804-11	CARBON	75	5%	1/4W
							R463	1-249-429-11	CARBON	10K	5%	1/4W
R396	1-249-441-11	CARBON	100K	5%	1/4	¥	R490	1-249-425-11	CARBON	4. 7K	5%	1/4W
R397	1-249-441-11		100K		1/41							
R398	1-249-441-11		100K		1/41		R495	1-249-417-11	CARBON	1K	5%	1/4W
R399	1-249-441-11		100K	5%	1/4		R497	1-249-429-11		10K	5%	1/4W
R400	1-249-441-11		100K		1/4		R498	1-249-417-11		1K	5%	1/4W
11700	1 273 471 11	CALIDON	1001	J/6	1,7 41	•	R501	1-249-417-11		1K	5%	1/4W
R401	1-249-441-11	CARRON	100K	5%	1/4	Y	R502	1-249-429-11		10K	5%	1/4W
R402	1-249-441-11		100K		1/4		R503	1-249-429-11		10K	5%	1/4V
R403	1-249-441-11		100K		1/4		11303	1 243 423 11	UNIDON	1011	J/4	1, 40
R404	1-249-441-11		100K	5%	1/4		R504	1-249-429-11	CARRON	10K	5%	1/4%
R405	1-249-441-11		100K		1/4		R505	1-249-428-11		8. 2K		1/4V
11405	1 243 441 11	CARDON	1001	U/0	1,7 41	•	R506	1-249-441-11		100K	5%	1/47
R406	1-249-429-11	CARRON	10K	5%	1/4	4	R507	1-249-417-11		1K	5%	1/4
R407	1-249-429-11		10K	5%	1/4		R508	1-249-417-11		1K	5%	1/4W
R408	1-249-429-11		10K	5%	1/4		11000	1 243 417 11	OAHDON	***	0/6	17 411
R409			4. 7K		1/4		R509	1-249-417-11	CADDON	1K	5%	1/4V
	1-249-425-11									75	5%	1/4V
R410	1-249-425-11	CARBON	4. 7K	5 %	1/4	1	R510	1-247-804-11			5%	1/4/ 1/4/
5444	4 010 117 11		417		4 / 41		R513	1-249-417-11		1K		
R411	1-249-417-11		1K	5%	1/4		R514	1-249-423-11		3. 3K		1/47
R412	1-249-441-11		100K		1/4		R515	1-249-423-11	CARBUN	3. 3K	5 %	1/47
R413	1-249-437-11		47K	5%	1/4		2542	1 040 405 44	040000	4 70	E0/	1 /49
R414	1-249-413-11		470	5%	1/4		R516	1-249-425-11		4. 7K		1/4/
R415	1-249-437-11	I CARBON	47K	5%	1/4	1	R517	1-249-429-11		10K	5%	1/4/
							R518	1-249-417-11		1K	5%	1/4
R416	1-249-437-11		47K	5%	1/4		R519	1-249-417-11		1K	5%	1/4
R417	1-249-437-11	I CARBON	47K	5%	1/4		R520	1-247-903-00	CARBON	1 M	5%	1/4
R418	1-249-413-11		470	5%	1/4]					
R419	1-249-413-11	I CARBON	470	5%	1/4	H			〈 RELAY 〉			
R420	1-249-413-11	CARBON	470	5%	1/4	N						
							RY301	1-515-726-11	RELAY			
R421	1~249-413-11	I CARBON	470	5%	1/4	N						
R422	1-249-413-11		470	5%	1/4	N			(CRYSTAL)			
R424	1-249-411-11		330	5%	1/4	N						
R425	1-249-411-11		330	5%	1/4		X301	1-567-816-11	VIBRATOR, CF	RYSTAL (18	. 816M	Hz)
R429	1-249-407-11		150	5%	1/4		X302		VIBRATOR, CF			
					., .		X303		VIBRATOR, CF			
R432	1~ 249-393-11	I CARBON	10	5%	1/4	N						
R433	1-216-349-00		1	5%	1/2		*****	*******	*******	******	****	*****
	2.3010 00		•	-,0	., _		1				-	

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

safety.
Replace only with part number specified.

M	OT	OR F	POWER	RELAY	PR	MAR	Y					
Ref.	No. 1	Part No.	Description	<u>1</u>		Remarks	Ref. No.	Part No.	Description			Remarks
	* '	1-639-646-	11 MOTOR BOAR						(DIODE)			
			< CAPACITO	R >			D905 D906 D907	8-719-312-4 8-719-107-9- 8-719-200-8	4 DIODE 1SS202			
C01	1	1-162-851-	11 CERAMIC	0. 1MF	1	16V	D908 D909	8-719-200-82 8-719-934-1	2 DIODE 11ES2	-3L		
CN01	• 1	1_564_226_	CONNECTOR O PIN. CONNECTOR	•			D910	8-719-933-33		IL		
CNO2 CNO3	* 1	1-564-336-	61 PIN, CONNEC 11 PIN, CONNEC	CTOR 2P			D911 D912 D913	8-719-200-77 8-719-200-77 8-719-200-77	7 DIODE 10E2N 7 DIODE 10E2N			
			(MOTOR)				D914	8-719-200-77				
M901	,	N-2003-448 [.]	-A MOTOR ASSY	(CASSETTE COMP	ARTMENT)	'	D915 D916	8-719-107-94 8-719-107-94				
****	*****	*******	********	**********	******	****			(FUSE)			
	* /	A-2006-670	-A POWER BOARD				F901 <u>^</u>	1-532-286-00	FUSE, TIME-LAG	(T2. 5A)		
4			31 HOLDER, FUS	SE					(IC)			
	7	7-682-147-1	15 SCREW, TR 〈 CAPACITOR	1.)			IC901 IC902 IC903	8-759-148-79 8-759-231-53	IC M5F7805L			
C907	1	- 126-946 -1			200	0514	1C904	8-759-231-58 8-759-245-86				
C908	1	-164-159-1	11 CERAMIC	6800uF 0. 1uF	20%	25V 50V			(TRANSISTOR)			
C909 C910		-124-473-1 -164-159-1		1000uF 0. 1uF	20%	10V 50V	Q901	0 700 140 07	TRANSPORTED OF			
C911		-164-159-1		0. 1uF		50V 50V	u901	8-729-140-97		SB734-34		
C912		-124-473-1	-	1000uF	20%	10V			〈 RESISTOR 〉			
C913		-126-104-1		470uF	20%	35V	R901	1-249-425-11		4. 7K 59	% 1/4W	
C914		-126-104-1		470uF	20%	35V		1-212-849-00	FUSIBLE	4. 7 59	6 1/4W	F
C915 C916		-126-049-1		22uF	20%	50V	R903	1-249-421-11	CARBON	2. 2K 59		
		-126-052-1	-	100uF	20%	50V	R904 /\ R905	1-212-865-00 1-249-433-11		22 59 22K 59	,	F
C917 C918	_	-136-165-0	1 1:50	0. 1uF	5%	50V						
C919		-130-834-0 -136-165-0		1uF 0. 1uF	10%	63V	******	*********	*********	*******	******	*****
C920		-128-468-5		4700uF	5%	50V		1 620 220 11	DELAY DOADD			
C921		-128-468-5		4700uF		25V 25V	*	1-639-332-11	*********			
C922 C923		-164-159-1		0. 1uF		50V	******	*******	*******	******	******	*****
C924		-164-159-1 -164-159-1		0. 1uF		50V						
C925		-164-159-1 -164-159-1		0. 1uF 0. 1uF		50V	*	1-639-333-11	PRIMARY BOARD			
C926		-126-105-1		0. Tur 1000uF	20%	50V 35V			******			
C927	1	-126-105-1	1 ELECT	1000uF	20%	35V	*	3-346-266-12	PLATE, GROUND			
			< CONNECTOR	>			C001 A	1.161 744 00	(CAPACITOR)	0.04 =		100::
CN905	* 1	-560-338-0	O PIN, CONNEC	TOR 7P			C902 W	1-161-744-00 1-161-742-00	CERAMIC	0. 01uF 0. 0022uF	20%	400V
CN906	* 1	-560-061-0	O PIN, CONNECT	TOR 3P			C903 A	1-161-742-00	CERAMIC	0. 0022uF		400 V 400 V
CN931	* 1	-564-505-1	1 PLUG, CONNEC	CTOR 2P			C904 🗡	1-161-742-00	CERAMIC	0. 0022uF		400 V 400 V
CN932	* 1·	-564-511-1	1 PLUG, CONNEC	CTOR 8P			· <u>ن</u>			V. VVLLUE	20/1	TUU ¥
CN933	* 1-	-564-506-1	1 PLUG, CONNEC	CTOR 3P				1-161-742-00 1-161-744-00		0. 0022uF 0. 01uF	20%	400 V 400 V

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	PRIMARY	REC VO	L	REI	EL MOTO	OR	RF A	MP	R	GN	SW
Ref. No. Part No. De	escription	Remark	s	Ref. No.	Part No.	Descri	ption			R	emarks
CN901 * 1-564-321-00 P	CONNECTOR > IN, CONNECTOR 2P IN, CONNECTOR 2P			C22 C23 C24 C25 C26	1-126-603-11 1-163-117-00 1-163-038-00 1-124-778-00 1-163-038-00	CERAMI CERAMI ELECT	C CHIP C CHIP CHIP	4. 7uF 100PF 0. 1uF 22uF 0. 1uF		20% 5% 20%	35V 50V 25V 6. 3V 25V
((COIL)			C27	1-162-638-11	CERAMI	C CHIP	1uF			16V
L901 <u>↑</u> 1-421-915-11 C	C28	1-164-505-11	CERAMI	C CHIP	2. 2uF			16V			
*********	***************	************				(CONN	ECTOR >				
* 1-639-325-11 R *	EC VOL BOARD				1-566-207-11 1-564-720-11						
<	(VARIABLE RESISTOR >					(IC)					
RV102 1-238-833-21 R	RES, VAR, CARBON 20K/20	OK (REC LEVEL)		IC1	8-752-039-01	IC C	XA1364R				
********	*************	***********				⟨ COIL	. >				
	REEL MOTOR BOARD			L1 L2 L3	1-408-781-00 1-408-789-21 1-408-781-00	INDUCT	OR, CHIP	100uH			
		10% 25V				(RESI	STOR >				
C07 1-163-077-00 C	CERAMIC CHIP 0.1uF	10% 25 V		R1 R2 R3	1-216-082-00 1-216-082-00 1-216-066-00	METAL	GLAZE		5%	1/10W 1/10W 1/10W	
M905 X-3363-110-1 N	NOTOR ASSY (REEL)			R4 R5	1-216-066-00 1-216-077-00	METAL	CHIP	5. 1K	5%	1/1 0W 1/1 0W	
********	**********	******		R6	1-216-077-00					1/1 0W	
	RF AMP BOARD, COMPLETE			R7 R8 R9	1-216-077-00 1-216-079-00 1-216-075-00	METAL Metal	CHIP CHIP	15K 18K	5% 5%	1/10W 1/10W 1/10W	
•	(CAPACITOR)			R10	1-216-079-00	METAL	CHIP	18K	5%	1/1 0W	
C1 1-124-778-00 E C2 1-163-019-00 C C3 1-163-117-00 C C4 1-162-638-11 C C5 1-164-299-11 C	CERAMIC CHIP 0.0068 CERAMIC CHIP 100PF CERAMIC CHIP 1uF	5% 50V 16V	<i>'</i>	R11 R12 R13 R14 R15	1-216-077-00 1-216-077-00 1-216-077-00 1-216-081-00 1-216-085-00	METAL METAL METAL	CHIP CHIP CHIP	15K 15K 22K	5%	1/10W 1/10W 1/10W 1/10W 1/10W	
C6 1-164-004-11 (C7 1-163-009-11 (C8 1-124-778-00 E C9 1-124-778-00 E C10 1-163-009-11 (CERAMIC CHIP 0.001u ELECT CHIP 22uF ELECT CHIP 22uF	20% 6. 3\\ 20% 6. 3\		R16 R17 R18	1-216-089-00 1-216-080-00 1-216-073-00	METAL Metal	CHIP	20K 10K		1/10 W 1/10 W 1/10 W	
C11 1-164-004-11 (C12 1-164-299-11 (C13 1-162-638-11 (C14 1-163-117-00 (C15 1-124-778-00 E	CERAMIC CHIP 0.22uF CERAMIC CHIP 1uF CERAMIC CHIP 100PF	10% 25V 10% 25V 16V 5% 50V 20% 6.31	- 1		1-238-181-11 1-238-181-11	RES, A	DJ, CERME	ET 4.7K	*****	****	****
C16	CERAMIC CHIP 220PF CERAMIC CHIP 100PF CERAMIC CHIP 220PF CERAMIC CHIP 0.0033	25V 10% 50V 5% 50V 10% 50V uF 10% 50V 10% 50V		S01	* 1-639-301-11 1-571-878-11	****** < SWIT	******* CH >	? KEY) (CASSE	TTE IN	i/rec i	PROOF)

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SW	(IN) SV	W (OUT)	TIME	RSW	TO	P ENI	SENS	OR		
Ref. No.	Part No.	Description		Rem	narks	Ref. No.	Part No.	Desc	ription	Remarks
	* 1-639-647-11	SW (IN) BOARD				F901 <u>↑</u> FL701 M901	1-519-672-11	INDI	, TIME-LAG (T2.5A) CATOR TUBE, FLUORESCE R ASSY (CASSETTE COMF	
		< SWITCH >				M902 M903	8-835-361-01	MOTOR	R, DC U-17B (CAPSTAN)	
S11	1-572-247-11	SWITCH, SLIDE	(CASSETTE T	ABLE IN)		M905 PM902	X-3363-109-1 X-3363-110-1	MOTOR	R ASSY (REEL)	ITOOL \
*****	*******	*********	******	******	k**	FM3UZ	1-454-550-11	SULEI	NOID, PLUNGER (BT COM	II KUL)
	* 1-639-648-11	SW (OUT) BOARD				S901 <u>∧</u>	1-554-920-21	SWIT	NOID, PLUNGER (BRAKE) CH, PUSH (AC POWER)(1 SFORMER, POWER	
		(SWITCH)				******	******	*****	*********	******
S12		SWITCH, SLIDE							ACKING MATERIALS	
*****	**********	**********	*******	********	***		1 405 070 11	DEMOT	FF 00181111DED /DU DOZO	
•	* 1-639-329-11	I TIMER SW BOARD	1				1-465-972-11		TE COMMANDER (RM-D670 CONNECTION	A)
		********						MANUA	AL, INSTRUCTION (AEP) (English, French, Spani	sh. Portuguese)
		(IC)					3-754-303-41		AL, INSTRUCTION (AEP) (German, Dutch, Sw	
IC704	8-749-922-36	GP1U50XB							AL, INSTRUCTION (G)(G	erman)
		(RESISTOR)					4-931-451-01 3-373-774-01		•	
R711 R712	1-249-428-11 1-249-434-11		8. 2K 5%	1/4W		******	*********	****	********	*******
NIIZ	1-249-434-11		27K 5%	1/4W				HARD	OWARE LIST	
		(SWITCH)				11.4	7 000 540 00	0005111		
S701	1-571-520-11	SWITCH, SLIDE	(TIMER)				7-682-548-09 7-685-647-79			
S703		SWITCH, SLIDE					7-685-646-79			N-S
					•	#5	7-682-547-04	SCREW	+BVTT 3X6 (S)	0
******	**********	**********	*********	*******	**	#6	7-682-560-04	SCREW	+BVTT 4X6 (S)	
*	1-639-305-11	TOP END SENSOR	BOARD			#7	7-621-772-10	SCREW	+B 2X4	
		*******					7-621-772-00			
							7-682-545-09		-	
		HOLDER (END SEI			.	#10	7-621-255-45			
7	3-368-457-01	HOLDER (END SEI	NSOR) (RECTE	EVE)		#11	7-621-775-08	SCREW	+B 2.6X3	
		〈 DIODE 〉				#12	7-621-773-86	CUBEM	1B 2 GV4	
		, , , , , ,					7-682-147-15		-	
D01	8-719-951-03	DIODE GL-453					7-621-255-20			
						#21	7-627-854-07	PREC IS	SION SCREW +P 2X2.5 1	TYPE3
		(PHOTO INTERU	PTER >			#22	7-627-556-17	SCREW,	PRECISION +P 2.6X3 1	YPE 1
PH03	8-729-907-25		PT4850F				7-627-852-27	+P 1. 1	7X3	
PH04	8-729-907-25	TRANSISTOR	PT4850F				7-621-255-15			
******	*****	******							PRECISION +P 1. 7X2	
	******	*****	********	*******	**		7-627-552-47 7-621-772-08		PRECISION +P 1.7X4	
		MISCELLANEOUS			İ	#41	1-021-112-06	SUNEW	+B 2X3	
		******				#28	7-621-772-18	SCREW	+B 2X4	
									+BTP 2.6X6 TYPE2 N	I-S
10 🛕	1-575-912-11								+BTP 2.6X8 TYPE2 N	
62		LEAD (WITH CON								
109 110		WIRE, FLAT TYPE								
111		WIRE, FLAT TYPE								
325		WIRE, FLAT TYPE DRUM ASSY DOU-0								
	0.040.001-11	PHOM NOOT DOU'T	JUN					_,		
				The second				1		

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